Regional Conservation Partnership Program

Fiscal Year 2018

Environmental Quality Incentives Program

| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|-------------|
| 102 | Comprehensive Nutrient Management Plan - Written | CNMP Greater Than 300 AU with Land Application (Minimal Engineer Assistance) | no | \$4,771.55 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-CNMP Greater Than 300 AU with Land Application (Minimal Engineer Assistance) | no | \$5,725.86 |
| 102 | Comprehensive Nutrient Management Plan - Written | CNMP Greater Than 300 AU without Land Application (Minimal Engineer Assistance) | no | \$2,414.34 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-CNMP Greater Than 300 AU without Land Application (Minimal Engineer Assistance) | no | \$2,897.21 |
| 102 | Comprehensive Nutrient Management Plan - Written | CNMP Less Than or Equal to 300 AU with Land Application (Minimal Engineer Assistance) | no | \$3,633.08 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-CNMP Less Than or Equal to 300 AU with Land Application (Minimal Engineer Assistance) | no | \$4,359.70 |
| 102 | Comprehensive Nutrient Management Plan - Written | CNMP Less Than or Equal to 300 AU without Land Application (Minimal Engineer Assistance) | no | \$2,126.83 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-CNMP Less Than or Equal to 300 AU without Land Application (Minimal Engineer Assistance) | no | \$2,552.20 |
| 102 | Comprehensive Nutrient Management Plan - Written | Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application | no | \$8,929.78 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application | no | \$10,715.74 |
| 102 | Comprehensive Nutrient Management Plan - Written | Dairy Operation Greater Than or Equal to 700 AU with Land Application | no | \$9,929.80 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Dairy Operation Greater Than or Equal to 700 AU with Land Application | no | \$11,915.76 |
| 102 | Comprehensive Nutrient Management Plan - Written | Dairy Operation Less Than 300 AU with Land Application | no | \$7,814.76 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Dairy Operation Less Than 300 AU with Land Application | no | \$9,377.71 |
| 102 | Comprehensive Nutrient Management Plan - Written | Livestock Operation Greater Than 300 AU without Land Application | no | \$7,009.01 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Livestock Operation Greater Than 300 AU without Land Application | no | \$8,410.81 |
| 102 | Comprehensive Nutrient Management Plan - Written | Livestock Operation Less Than 300 AU without Land Application | no | \$5,641.85 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Livestock Operation Less Than 300 AU without Land Application | no | \$6,770.22 |
| 102 | Comprehensive Nutrient Management Plan - Written | Non-Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application | no | \$8,067.99 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Non-Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application | no | \$9,681.58 |
| 102 | Comprehensive Nutrient Management Plan - Written | Non-Dairy Operation Greater Than or Equal to 700 AU with Land Application | no | \$9,745.87 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Non-Dairy Operation Greater Than or Equal to 700 AU with Land Application | no | \$11,695.04 |
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| Code | Practice | Component | Units | Unit Cost |
|------|--|--|-------|------------|
| 102 | Comprehensive Nutrient Management Plan - Written | Non-Dairy Operation Less Than 300 AU with Land Application | no | \$6,263.67 |
| 102 | Comprehensive Nutrient Management Plan - Written | HU-Non-Dairy Operation Less Than 300 AU with Land Application | no | \$7,516.41 |
| 104 | Nutrient Management Plan - Written | Nutrient Management CAP 104 - 101-300 Acres (Element of a CNMP) | no | \$4,121.31 |
| 104 | Nutrient Management Plan - Written | HU-Nutrient Management CAP 104 - 101-300 Acres (Element of a CNMP) | no | \$4,945.57 |
| 104 | Nutrient Management Plan - Written | Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP) | no | \$2,355.03 |
| 104 | Nutrient Management Plan - Written | HU-Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP) | no | \$2,826.04 |
| 104 | Nutrient Management Plan - Written | Nutrient Management CAP 104 Greater Than 300 Acres (Element of a CNMP) | no | \$5,004.44 |
| 104 | Nutrient Management Plan - Written | HU-Nutrient Management CAP 104 Greater Than 300 Acres (Element of a CNMP) | no | \$6,005.33 |
| 104 | Nutrient Management Plan - Written | Nutrient Management CAP 104 Greater Than 300 Acres (Not part of a CNMP) | no | \$2,943.79 |
| 104 | Nutrient Management Plan - Written | HU-Nutrient Management CAP 104 Greater Than 300 Acres (Not part of a CNMP) | no | \$3,532.55 |
| 104 | Nutrient Management Plan - Written | Nutrient Management CAP 104 Less Than or Equal to 100 Acres (Element of a CNMP) | no | \$2,943.79 |
| 104 | Nutrient Management Plan - Written | HU-Nutrient Management CAP 104 Less Than or Equal to 100 Acres (Element of a CNMP) | no | \$3,532.55 |
| 104 | Nutrient Management Plan - Written | Nutrient Management CAP Less Than or Equal to 100 Acres (Not part of a CNMP) | no | \$1,766.27 |
| 104 | Nutrient Management Plan - Written | HU-Nutrient Management CAP Less Than or Equal to 100 Acres (Not part of a CNMP) | no | \$2,119.53 |
| 106 | Forest Management Plan - Written | FMP 101 to 250 acres | no | \$2,399.80 |
| 106 | Forest Management Plan - Written | HU-FMP 101 to 250 acres | no | \$2,879.76 |
| 106 | Forest Management Plan - Written | FMP 21 to 100 acres | no | \$1,339.42 |
| 106 | Forest Management Plan - Written | HU-FMP 21 to 100 acres | no | \$1,607.31 |
| 106 | Forest Management Plan - Written | FMP 251 to 500 acres | no | \$3,460.18 |
| 106 | Forest Management Plan - Written | HU-FMP 251 to 500 acres | no | \$4,152.22 |
| 106 | Forest Management Plan - Written | FMP 501 to 1000 acres | no | \$4,018.27 |
| 106 | Forest Management Plan - Written | HU-FMP 501 to 1000 acres | no | \$4,821.93 |
| 106 | Forest Management Plan - Written | FMP Greater Than 1000 acres | no | \$5,022.84 |
| 106 | Forest Management Plan - Written | HU-FMP Greater Than 1000 acres | no | \$6,027.41 |
| 106 | Forest Management Plan - Written | FMP Less Than or Equal to 20 acres | no | \$1,060.38 |
| 106 | Forest Management Plan - Written | HU-FMP Less Than or Equal to 20 acres | no | \$1,272.45 |
| 110 | Grazing Management Plan - Written | Grazing Management Plan 101 to 500 acres | no | \$2,308.14 |
| 110 | Grazing Management Plan - Written | HU-Grazing Management Plan 101 to 500 acres | no | \$2,769.77 |
| 110 | Grazing Management Plan - Written | Grazing Management Plan 1501 to 5000 acres | no | \$3,462.21 |
| 110 | Grazing Management Plan - Written | HU-Grazing Management Plan 1501 to 5000 acres | no | \$4,154.66 |
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| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|------------------|
| 110 | Grazing Management Plan - Written | Grazing Management Plan 501 to 1500 acres | no | \$2,885.18 |
| 110 | Grazing Management Plan - Written | HU-Grazing Management Plan 501 to 1500 acres | no | \$3,462.21 |
| 110 | Grazing Management Plan - Written | Grazing Management Plan Greater Than 5000 acres | no | \$4,039.25 |
| 110 | Grazing Management Plan - Written | HU-Grazing Management Plan Greater Than 5000 acres | no | \$4,847.10 |
| 110 | Grazing Management Plan - Written | Grazing Management Plan Less Than or Equal to 100 acres | no | \$1,731.11 |
| 110 | Grazing Management Plan - Written | HU-Grazing Management Plan Less Than or Equal to 100 acres | no | \$2,077.33 |
| 112 | Prescribed Burning Plan - Written | Prescribed Burning Plan 101-250 Acres | no | \$669.71 |
| 112 | Prescribed Burning Plan - Written | HU-Prescribed Burning Plan 101-250 Acres | no | \$803.65 |
| 112 | Prescribed Burning Plan - Written | Prescribed Burning Plan 21-100 Acres | no | \$446.47 |
| 112 | Prescribed Burning Plan - Written | HU-Prescribed Burning Plan 21-100 Acres | no | \$535.77 |
| 112 | Prescribed Burning Plan - Written | Prescribed Burning Plan 251-500 Acres | no | \$892.95 |
| 112 | Prescribed Burning Plan - Written | HU-Prescribed Burning Plan 251-500 Acres | no | \$1,071.54 |
| 112 | Prescribed Burning Plan - Written | Prescribed Burning Plan 501-1000 Acres | no | \$1,116.19 |
| 112 | Prescribed Burning Plan - Written | HU-Prescribed Burning Plan 501-1000 Acres | no | \$1,339.42 |
| 112 | Prescribed Burning Plan - Written | Prescribed Burning Plan Greater Than 1000 Acres | no | \$1,339.42 |
| 112 | Prescribed Burning Plan - Written | HU-Prescribed Burning Plan Greater Than 1000 Acres | no | \$1,607.31 |
| 112 | Prescribed Burning Plan - Written | Prescribed Burning Plan Less Than or Equal to 20 Acres | no | \$279.05 |
| 112 | Prescribed Burning Plan - Written | HU-Prescribed Burning Plan Less Than or Equal to 20 Acres | no | \$334.86 |
| 114 | Integrated Pest Management Plan - Written | IPM Management CAP Large - Greater Than 250 Acres | no | \$2,943.79 |
| 114 | Integrated Pest Management Plan - Written | HU-IPM Management CAP Large - Greater Than 250 Acres | no | \$3,532.55 |
| 114 | Integrated Pest Management Plan - Written | IPM Management CAP Medium 51 - 250 Acres | no | \$1,884.03 |
| 114 | Integrated Pest Management Plan - Written | HU-IPM Management CAP Medium 51 - 250 Acres | no | \$2,260.83 |
| 114 | Integrated Pest Management Plan - Written | IPM Management CAP Small-Specialty Less Than 50 Acres | no | \$1,471.89 |
| 114 | Integrated Pest Management Plan - Written | HU-IPM Management CAP Small-Specialty Less Than 50 Acres | no | \$1,766.27 |
| 118 | Irrigation Water Management Plan - Written | Irrigation Water Management CAP with pump test | no | \$3,791.10 |
| 118 | Irrigation Water Management Plan - Written | HU-Irrigation Water Management CAP with pump test | no | \$4,549.32 |
| 118 | Irrigation Water Management Plan - Written | Irrigation Water Management Conservation Activity Plan CAP | no | \$2,412.52 |
| 118 | Irrigation Water Management Plan - Written | HU-Irrigation Water Management Conservation Activity Plan CAP | no | \$2,895.02 |
| 130 | Drainage Water Management Plan - Written | DWMP - No Tile Map Available | no | \$2,444.86 |
| 130 | Drainage Water Management Plan - Written | HU-DWMP - No Tile Map Available | no | \$2,933.83 |
| 130 | Drainage Water Management Plan - Written | DWMP - Tile Map Available | no | \$2,049.37 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|--|-------|------------------|
| 130 | Drainage Water Management Plan - Written | HU-DWMP - Tile Map Available | no | \$2,459.25 |
| 138 | Conservation Plan Supporting Organic Transition - Written | Conservation Plan Supporting Organic Transition CAP Crops and Livestock | no | \$4,312.63 |
| 138 | Conservation Plan Supporting Organic Transition - Written | HU-Conservation Plan Supporting Organic Transition CAP Crops and Livestock | no | \$5,175.15 |
| 138 | Conservation Plan Supporting Organic Transition - Written | Conservation Plan Supporting Organic Transition CAP Crops or Livestock | no | \$3,680.11 |
| 138 | Conservation Plan Supporting Organic Transition - Written | HU-Conservation Plan Supporting Organic Transition CAP Crops or Livestock | no | \$4,416.13 |
| 142 | Fish and Wildlife Habitat Plan - Written | Fish & Wildlife Habitat Management CAP (Three Land Uses) | no | \$3,099.89 |
| 142 | Fish and Wildlife Habitat Plan - Written | HU-Fish & Wildlife Habitat Management CAP (Three Land Uses) | no | \$3,719.87 |
| 142 | Fish and Wildlife Habitat Plan - Written | Fish & Wildlife Habitat Mangement CAP (1 Land Use) | no | \$2,146.08 |
| 142 | Fish and Wildlife Habitat Plan - Written | HU-Fish & Wildlife Habitat Mangement CAP (1 Land Use) | no | \$2,575.29 |
| 142 | Fish and Wildlife Habitat Plan - Written | Fish & Wildlife Habitat Mangement CAP (2 Land Uses) | no | \$2,622.98 |
| 142 | Fish and Wildlife Habitat Plan - Written | HU-Fish & Wildlife Habitat Mangement CAP (2 Land Uses) | no | \$3,147.58 |
| 142 | Fish and Wildlife Habitat Plan - Written | Fish and Wildlife Habitat Management CAP | no | \$2,503.76 |
| 142 | Fish and Wildlife Habitat Plan - Written | HU-Fish and Wildlife Habitat Management CAP | no | \$3,004.51 |
| 146 | Pollinator Habitat Plan - Written | Pollinator Habitat Enhancement Plan CAP | no | \$2,503.76 |
| 146 | Pollinator Habitat Plan - Written | HU-Pollinator Habitat Enhancement Plan CAP | no | \$3,004.51 |
| 146 | Pollinator Habitat Plan - Written | Pollinator Habitat Enhancement Plan CAP - No Local TSP | no | \$3,636.41 |
| 146 | Pollinator Habitat Plan - Written | HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP | no | \$4,363.69 |
| 154 | IPM Herbicide Resistance Weed Conservation Plan - Written | IPM Herbicide Resistance Weed Management CAP Large - Greater Than 250 Acres | no | \$3,532.55 |
| 154 | IPM Herbicide Resistance Weed Conservation Plan - Written | HU-IPM Herbicide Resistance Weed Management CAP Large - Greater Than 250 Acres | no | \$4,239.06 |
| 154 | IPM Herbicide Resistance Weed Conservation Plan - Written | IPM Herbicide Resistance Weed Management CAP Medium 51 - 250 Acres | no | \$2,296.16 |
| 154 | IPM Herbicide Resistance Weed Conservation Plan - Written | HU-IPM Herbicide Resistance Weed Management CAP Medium 51 - 250 Acres | no | \$2,755.39 |
| 154 | IPM Herbicide Resistance Weed Conservation Plan - Written | IPM Herbicide Resistance Weed Management CAP Small-Specialty Less Than or Equal to 50 Acres | no | \$1,766.27 |
| 154 | IPM Herbicide Resistance Weed Conservation Plan - Written | HU-IPM Herbicide Resistance Weed Management CAP Small-Specialty Less Than or Equal to 50 Acres | no | \$2,119.53 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Last Year | Ea | \$14,137.60 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Last Year | Ea | \$16,965.12 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Last Year with two treatment sites | Ea | \$20,242.41 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Last Year with two treatment sites | Ea | \$24,290.89 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1 - NO QAPP | Ea | \$11,782.57 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1 - NO QAPP | Ea | \$14,139.09 |
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| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|-------------|
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1 less QAPP (pre-install information) with two treatment sites | Ea | \$16,709.86 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1 less QAPP (pre-install information) with two treatment sites | Ea | \$20,051.83 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1-QAPP | Ea | \$16,814.43 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1-QAPP | Ea | \$20,177.32 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 1-QAPP with two treatment Sites | Ea | \$23,080.14 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 1-QAPP with two treatment Sites | Ea | \$27,696.16 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 2+ | Ea | \$11,782.57 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 2+ | Ea | \$14,139.09 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Surface Year 2+ with two treatment sites | Ea | \$16,709.86 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Surface Year 2+ with two treatment sites | Ea | \$20,051.83 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Last Year | Ea | \$30,475.93 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Last Year | Ea | \$36,571.11 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Last Year with two treatment sites | Ea | \$43,143.23 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Last Year with two treatment sites | Ea | \$51,771.88 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1 - NO QAPP | Ea | \$28,120.90 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1 - NO QAPP | Ea | \$33,745.08 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1 less QAPP (pre-install information) with two treatment sites | Ea | \$39,610.68 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1 less QAPP (pre-install information) with two treatment sites | Ea | \$47,532.82 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1 with two treatment sites and QAPP | Ea | \$45,980.96 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1 with two treatment sites and QAPP | Ea | \$55,177.15 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 1-QAPP | Ea | \$33,152.76 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 1-QAPP | Ea | \$39,783.31 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 2+ | Ea | \$28,120.90 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 2+ | Ea | \$33,745.08 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | Data Collect Tile Year 2+ with two treatment sites | Ea | \$39,610.68 |
| 201 | Edge-of-Field Water Quality Monitoring-Data Collection and Evaluation | HU-Data Collect Tile Year 2+ with two treatment sites | Ea | \$47,532.82 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Above And Below | Ea | \$22,182.78 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Above And Below | Ea | \$26,619.34 |
| 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Above And Below cold climate | Ea | \$26,272.40 |

| Edge-of-Field Water Quality Monitoring-System Installation Wissem Installation-Above And Below cold climate Ea \$31,326.87 202 Edge-of-Field Water Quality Monitoring-System Installation HU System Installation-Retrofit 1 Ea \$5,072.70 202 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Retrofit 2 Ea \$6,872.70 202 Edge-of-Field Water Quality Monitoring-System Installation HU System Installation-Retrofit 2 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Retrofit 3 Ea \$8,972.71 202 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Retrofit 3 Ea \$11,980.69 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Ea \$11,241.58 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Ea \$11,241.58 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Ea \$4,537.50 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea \$1,717.79 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Cold Climate Ea \$1,727.73 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Wate | Code | Practice | Component | Units | Unit Cost |
|--|------|--|---|-------|-------------|
| 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit 2 Ea \$3,147.72 202 Edge-of-Field Water Quality Monitoring System Installation System Installation-Retrofit 2 Ea \$6,972.70 202 Edge-of-Field Water Quality Monitoring System Installation System Installation-Retrofit 3 Ea \$9,983.91 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit 3 Ea \$11,980.69 202 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Retrofit Above 2 Ea \$12,341.58 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Ea \$13,480.99 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Ea \$3,781.25 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Ea \$3,787.25 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Ea \$1,471.79 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Ea \$15,787 | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Above And Below cold climate | Ea | \$31,526.87 |
| 202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit 2Ea\$6,972.70202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit 3Ea\$8,367.24202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit 3Ea\$11,980.98202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$12,341.58202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$14,809.90202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$3,781.75202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit Above and Below 1Ea\$3,781.75202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit Above and Below 1Ea\$4,737.50202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-SurfaceEa\$14,717.96202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Surface Cold ClimateEa\$15,7661.55202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Surface Cold ClimateEa\$15,7661.55202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-TileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System Instal | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit 1 | Ea | \$2,623.10 |
| 202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit 2Ea\$8,367.24202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit 3Ea\$1,998.069202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$12,341.58202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$12,341.58202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$14,809.90202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above and Below 1Ea\$4,537.50202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-SurfaceEa\$14,717.96202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-SurfaceEa\$15,787.79202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Surface Cold ClimateEa\$15,787.79202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-FileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-FileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-FileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-File | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit 1 | Ea | \$3,147.72 |
| Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit 3 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above 2 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea S15,787.79 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-Syste | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit 2 | Ea | \$6,972.70 |
| 202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above 2Ea\$11,980.69202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit Above 2Ea\$12,341.58202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above and Below 1Ea\$14,809.90202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above and Below 1Ea\$3,781.25202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit Above and Below 1Ea\$4,537.50202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-SurfaceEa\$14,717.96202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-SurfaceEa\$17,661.55202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Surface Cold ClimateEa\$17,661.55202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Surface Cold ClimateEa\$21,765.27202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-TileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-TileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-TileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System Installation< | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit 2 | Ea | \$8,367.24 |
| Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Ea \$4,537.50 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Ea \$4,537.50 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit 3 | Ea | \$9,983.91 |
| 202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Retrofit Above and Below 1Ea\$14,809.90202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Retrofit Above and Below 1Ea\$3,781.25202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-SurfaceEa\$4,717.96202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-SurfaceEa\$17,661.55202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Surface Cold ClimateEa\$17,861.55202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Surface Cold ClimateEa\$15,787.79202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Tile Cold ClimateEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Tile Cold ClimateEa\$27,318.32202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Tile Cold ClimateEa\$27,318.32203Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Tile Cold ClimateEa\$27,318.32309Agrichemical Handling FacilityAgrichemical Handling Pad for mixing and loading onlysq ft\$13.32309Agrichemical Handling FacilityAgrichemical Handling Pad with roof for mixing and loading no storagesq ft\$15.38309Agrichemical Handling FacilityAgriche | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit 3 | Ea | \$11,980.69 |
| Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Retrofit Above and Below 1 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Til | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit Above 2 | Ea | \$12,341.58 |
| Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Edge-of-Field Water Quality Monitoring-System Installation System Installation-Surface Cold Climate Ea \$17,661.55 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea \$18,945.35 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Ea \$22,765.27 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-Agrichemical Handling Pad for mixing and loading only Sqft \$13.32 Sqft Sqft HU-Agrichemical Handling Pad for mixing and loading only Sqft \$15.98 Sqft | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit Above 2 | Ea | \$14,809.90 |
| Ege-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Ea \$14,717.96 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea \$17,661.55 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea \$15,87.79 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea \$18,945.35 Edge-of-Field Water Quality Monitoring-System Installation System Installation-Tile Ea \$22,765.27 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$22,765.27 Edge-of-Field Water Quality Monitoring-System Installation-Surface Cold Climate Installation-Surface Cold Climate Installation-Surface Cold Climate Installation-Surfac | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Retrofit Above and Below 1 | Ea | \$3,781.25 |
| 202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-SurfaceEa\$17,661.55202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-Surface Cold ClimateEa\$15,787.79202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Surface Cold ClimateEa\$18,945.35202Edge-of-Field Water Quality Monitoring-System InstallationSystem Installation-TileEa\$22,765.27202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Tile Cold ClimateEa\$27,318.32202Edge-of-Field Water Quality Monitoring-System InstallationHU-System Installation-Tile Cold ClimateEa\$27,318.32309Agrichemical Handling FacilityAgrichemical Handling Pad for mixing and loading only\$qft\$13.32309Agrichemical Handling FacilityAgrichemical Handling Pad for mixing and loading only\$qft\$15.98309Agrichemical Handling FacilityAgrichemical Handling Pad with roof for mixing and loading no storage\$qft\$23.50309Agrichemical Handling FacilityAgrichemical Storage & Handling Pad in New building\$qft\$15.18309Agrichemical Handling FacilityAgrichemical Storage & Handling Pad in New building\$qft\$15.18309Agrichemical Handling FacilityAgrichemical Storage & Handling, portable pads in existing Bldg\$qft\$15.18309Agrichemical Handling FacilityAgrichemical Storage & Handling, portable pads in existing Bldg\$qft </td <td>202</td> <td>Edge-of-Field Water Quality Monitoring-System Installation</td> <td>HU-System Installation-Retrofit Above and Below 1</td> <td>Ea</td> <td>\$4,537.50</td> | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Retrofit Above and Below 1 | Ea | \$4,537.50 |
| Egg-of-Field Water Quality Monitoring-System Installation Egg-of-Field Water Quality Monitoring-System Installation HU-System Installation-Surface Cold Climate Ea \$15,787.79 202 Edge-of-Field Water Quality Monitoring-System Installation Fea \$22,765.27 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Ea \$22,765.27 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Ea \$27,318.32 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 203 Agrichemical Handling Facility Agrichemical Handling Pad for mixing and loading only sq ft \$13.32 309 Agrichemical Handling Facility Agrichemical Handling Pad for mixing and loading only sq ft \$15.98 309 Agrichemical Handling Facility Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 309 Agrichemical Handling Facility Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 309 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$23.52 309 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$15.18 309 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 309 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 309 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 309 Agrichemical Handling Facility HU-Agrichemical Storage & Handling, Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling, Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling, Pad in New building, steep site sq ft \$23.67 \$28.40 \$399 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Surface | Ea | \$14,717.96 |
| Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitori | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Surface | Ea | \$17,661.55 |
| Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Agrichemical Handling Pad for mixing and loading only sq ft \$13.32 HU-Agrichemical Handling Pad with roof for mixing and loading only sq ft \$15.98 HU-Agrichemical Handling Pad with roof for mixing and loading no storage Hu-Agrichemical Handling Pad in New building sq ft \$15.98 HU-Agrichemical Storage & Handling Pad in New building Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 \$23.67 \$23.69 Agrichemical Handlin | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Surface Cold Climate | Ea | \$15,787.79 |
| Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality Monitoring System Installation HU-System Installation-Tile Cold Climate Edge-of-Field Water Quality System Installation HU-Agrichemical Handling Pad in New building only Sqft \$13.32 Agrichemical Handling Facility HU-Agrichemical Storage Mandling Pad in New building Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Sqft \$23.67 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Sqft \$23.67 Sqft | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Surface Cold Climate | Ea | \$18,945.35 |
| Edge-of-Field Water Quality Monitoring-System Installation Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$22,765.27 202 Edge-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 309 Agrichemical Handling Facility Agrichemical Handling Pad for mixing and loading only sq ft \$13.32 309 Agrichemical Handling Facility HU-Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 309 Agrichemical Handling Facility HU-Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$27.61 309 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$19.60 309 Agrichemical Handling Facility HU-Agrichemical Storage & Handling Pad in New building sq ft \$23.52 309 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 309 Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 309 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.22 309 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Tile | Ea | \$22,765.27 |
| Ege-of-Field Water Quality Monitoring-System Installation HU-System Installation-Tile Cold Climate Ea \$27,318.32 Agrichemical Handling Facility Agrichemical Handling Pad for mixing and loading only sq ft \$13.32 Agrichemical Handling Facility HU-Agrichemical Handling Pad for mixing and loading only sq ft \$15.98 Agrichemical Handling Facility Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 Agrichemical Handling Facility HU-Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$27.61 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$19.60 Agrichemical Handling Facility HU-Agrichemical Storage & Handling Pad in New building sq ft \$23.52 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling, portable pads in existing Bldg sq ft \$18.22 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Tile | Ea | \$27,318.32 |
| Agrichemical Handling Facility Agrichemical Handling Pad for mixing and loading only sq ft \$13.32 309 Agrichemical Handling Facility HU-Agrichemical Handling Pad for mixing and loading only sq ft \$15.98 309 Agrichemical Handling Facility Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 309 Agrichemical Handling Facility HU-Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$27.61 309 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$19.60 309 Agrichemical Handling Facility HU-Agrichemical Storage & Handling Pad in New building sq ft \$23.52 309 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 309 Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$18.22 309 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 309 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad | 202 | Edge-of-Field Water Quality Monitoring-System Installation | System Installation-Tile Cold Climate | Ea | \$22,765.27 |
| Agrichemical Handling Facility Agrichemical Handling Pad for mixing and loading only Agrichemical Handling Facility Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 Agrichemical Handling Facility HU-Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$27.61 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$19.60 Agrichemical Handling Facility HU-Agrichemical Storage & Handling Pad in New building sq ft \$23.52 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$18.22 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad | 202 | Edge-of-Field Water Quality Monitoring-System Installation | HU-System Installation-Tile Cold Climate | Ea | \$27,318.32 |
| Agrichemical Handling Facility Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$23.01 Agrichemical Handling Facility HU-Agrichemical Handling Pad with roof for mixing and loading no storage sq ft \$27.61 Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building sq ft \$19.60 Agrichemical Handling Facility HU-Agrichemical Storage & Handling Pad in New building sq ft \$23.52 Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$15.18 Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg sq ft \$18.22 Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$23.67 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad sq ft \$11.03 | 309 | Agrichemical Handling Facility | Agrichemical Handling Pad for mixing and loading only | sq ft | \$13.32 |
| Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad Agrichemical Sq ft \$11.03 | 309 | Agrichemical Handling Facility | HU-Agrichemical Handling Pad for mixing and loading only | sq ft | \$15.98 |
| Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building Sq ft \$19.60 Agrichemical Handling Facility HU-Agrichemical Storage & Handling Pad in New building Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad Agrichemical Handling Facility | 309 | Agrichemical Handling Facility | Agrichemical Handling Pad with roof for mixing and loading no storage | sq ft | \$23.01 |
| Agrichemical Handling Facility Agrichemical Storage & Handling Pad in New building Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad Agrichemical Storage Mixing pad Agrichemical Handling Facility | 309 | Agrichemical Handling Facility | HU-Agrichemical Handling Pad with roof for mixing and loading no storage | sq ft | \$27.61 |
| Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility HU-Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad Agrichemical Handling Facility | 309 | Agrichemical Handling Facility | Agrichemical Storage & Handling Pad in New building | sq ft | \$19.60 |
| Agrichemical Handling Facility Agrichemical Storage & Handling, portable pads in existing Bldg Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad Agrichemical Handling Facility Sq. ft \$18.22 | 309 | Agrichemical Handling Facility | HU-Agrichemical Storage & Handling Pad in New building | sq ft | \$23.52 |
| Agrichemical Handling Facility Agrichemical Storage Mixing & Handling Pad in New building, steep site Sq ft \$23.67 Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site Sq ft \$28.40 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad Sq ft \$11.03 | 309 | Agrichemical Handling Facility | Agrichemical Storage & Handling, portable pads in existing Bldg | sq ft | \$15.18 |
| Agrichemical Handling Facility HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site sq ft \$28.40 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad sq ft \$11.03 | 309 | Agrichemical Handling Facility | HU-Agrichemical Storage & Handling, portable pads in existing Bldg | sq ft | \$18.22 |
| 309 Agrichemical Handling Facility Convert existing building to a storage, handling, and mixing pad sq ft \$11.03 | 309 | Agrichemical Handling Facility | Agrichemical Storage Mixing & Handling Pad in New building, steep site | sq ft | \$23.67 |
| | 309 | Agrichemical Handling Facility | HU-Agrichemical Storage Mixing & Handling Pad in New building, steep site | sq ft | \$28.40 |
| Agrichemical Handling Facility HU-Convert existing building to a storage, handling, and mixing pad sq ft \$13.24 | 309 | Agrichemical Handling Facility | Convert existing building to a storage, handling, and mixing pad | sq ft | \$11.03 |
| | 309 | Agrichemical Handling Facility | HU-Convert existing building to a storage, handling, and mixing pad | sq ft | \$13.24 |

| 399 Agrichemical Handling Facility Dry, Bulk Storage in Roofed Concrete Bins sq.ft \$41,00 309 Agrichemical Handling Facility Fabricated Liquid Agrichemical Storage with a Handling Pad sq.ft \$49,19 300 Agrichemical Handling Facility But Fabricated Liquid Agrichemical Storage with a Handling Pad sq.ft \$200.05 300 Agrichemical Handling Facility Ourdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage sq.ft sq.ft \$200.05 300 Agrichemical Handling Facility Ourdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage sq.ft sq.ft \$8.80 313 Maste Storage Facility Composted Bedded Pack, Concrete Floor, Concrete Wall sq.ft \$9.45 313 Waste Storage Facility Dry Stack, Calk Concrete Floor, Concrete Wall sq.ft \$9.45 313 Waste Storage Facility Dry Stack, Calk Concrete Floor, Concrete Wall sq.ft \$11.09 313 Waste Storage Facility Dry Stack, Calk Concrete Floor, Concrete Wall sq.ft \$17.02 313 Waste Storage Facility Dry Stack, Concrete Floor, Roofe Wall sq.ft \$17.02 | Code | Practice | Component | Units | Unit Cost |
|--|------|--------------------------------|---|-------|-----------|
| Agrichemical Handling Facility BUF-Fabricated Liquid Agrichemical Storage with a Handling Pad 309 Agrichemical Handling Facility BUF-Fabricated Liquid Agrichemical Storage with a Handling Pad 309 Agrichemical Handling Facility Durbdoor Liquid Agrichemical Storage with a Borded Building for Dry Chemical Storage at \$8.80 309 Agrichemical Handling Facility BUF-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage and Handling Pad 309 Agrichemical Handling Facility BUF-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage and Handling Pad 313 Waste Storage Facility Composted Bedded Pack, Concrete Floor, Concrete Wall sq. t. \$7.88 313 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical sq. t. \$7.88 313 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical sq. t. \$7.88 313 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical sq. t. \$7.88 313 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical sq. t. \$7.88 313 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage With a Roofed Building for Dry Chemical sq. t. \$7.88 313 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage With a Roofed Building for Dry Chemical Storage sq. t. \$7.80 314 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage With a Roofed Building for Dry Chemical Storage Facility BUF-Outdoor Liquid Agrichemical Storage Facility BUF-Outdoor Liquid Agrichemical Storage With a Roofed Building for Dry Stack, concrete foor, concrete wall Sq. t. \$4.78 315 Waste Storage Facility BUF-Outdoor Liquid Agrichemical Storage Facility Solk cuff Storage Cuff. \$0.46 313 Waste Storage Facility BU | 309 | Agrichemical Handling Facility | Dry, Bulk Storage in Roofed Concrete Bins | sq ft | \$41.00 |
| Agrichemical Handling Facility Outdoor Liquid Agrichemical Storage with a Handling Pad sq ft \$20.05 Agrichemical Handling Facility Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage and Handling Pad Agrichemical Handling Facility HU-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage and Handling Pad HU-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical Storage and Handling Pad Agrichemical Handling Facility Composted Bedded Pack, Concrete Floor, Concrete Wall sq ft \$7.88 Maste Storage Facility HU-Composted Bedded Pack, Concrete Floor, Concrete Wall sq ft \$9.85 Maste Storage Facility Dry Stack, 2/K Concrete Floor, Concrete Wall sq ft \$14.19 Maste Storage Facility HU-Dry Stack, 2/K Concrete Floor, Concrete Floor, Concrete Wall sq ft \$17.02 Maste Storage Facility Dry Stack, 2/K Concrete Fl walls sq ft \$17.02 Maste Storage Facility Dry Stack, 2/K Concrete Fl wall sq ft \$17.02 Maste Storage Facility Dry Stack, 2/K Concrete Floor, now wall sq ft \$4.78 Maste Storage Facility Dry Stack, Concrete Floor, now wall sq ft \$4.78 Maste Storage Facility Dry Stack, Concrete Floor, now wall sq ft \$4.78 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$8.19 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$8.19 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$8.19 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$8.19 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft \$9.46 Maste Storage Facility Dry Stack, Conc | 309 | Agrichemical Handling Facility | HU-Dry, Bulk Storage in Roofed Concrete Bins | sq ft | \$49.19 |
| Agrichemical Handling Facility and Handling Pad and Handling Pad and Handling Pad and Handling Pad Bull-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical sq t Storage and Handling Pad 313 Waste Storage Facility Composted Bedded Pack, Concrete Floor, Concrete Wall sq t S | 309 | Agrichemical Handling Facility | Fabricated Liquid Agrichemical Storage with a Handling Pad | sq ft | \$16.71 |
| and Handling Pad 309 Agrichemical Handling Facility HU-Outdoor Liquid Agrichemical Storage with a Roofed Building for Dry Chemical sq ft \$7.88 313 Waste Storage Facility Composted Bedded Pack, Concrete Floor, Concrete Wall sq ft \$7.88 313 Waste Storage Facility Dry Stack, 2rk Concrete Floor, Concrete Wall sq ft \$9.45 313 Waste Storage Facility Dry Stack, 2rk Concrete Fl walls sq ft \$1.02 314 Waste Storage Facility Dry Stack, 2rk Concrete Fl walls sq ft \$1.02 315 Waste Storage Facility Dry Stack, 2rk Concrete Fl walls sq ft \$1.02 316 Waste Storage Facility Dry Stack, 2rk Concrete Fl wall sq ft \$9.79 317 Waste Storage Facility Dry Stack, 2rk Concrete Fl wall sq ft \$9.79 318 Waste Storage Facility Dry Stack, 2rk Concrete Fl wall sq ft \$9.79 319 Waste Storage Facility Dry Stack, concrete floor, no wall sq ft \$4.78 310 Waste Storage Facility Dry Stack, concrete floor, no wall sq ft \$5.74 311 Waste Storage Facility Dry Stack, concrete floor, no wall sq ft \$5.74 312 Waste Storage Facility Dry Stack, concrete floor, wood wall sq ft \$6.88 313 Waste Storage Facility Dry Stack, concrete floor, wood wall sq ft \$6.88 314 Waste Storage Facility Dry Stack, concrete floor, wood wall sq ft \$6.80 315 Waste Storage Facility Dry Stack, concrete floor, wood wall sq ft \$6.80 316 Waste Storage Facility Dry Stack, concrete wall sq ft \$6.80 317 Waste Storage Facility Dry Stack, concrete wall sq ft \$6.80 318 Waste Storage Facility Dry Stack, carthen floor, concrete wall sq ft \$6.80 319 Waste Storage Facility Dry Stack, carthen floor, no wall sq ft \$6.80 310 Waste Storage Facility Dry Stack, carthen floor, wood wall sq ft \$6.80 311 Waste Storage Facility Dry Stack, carthen floor, wood wall sq ft \$6.80 312 Waste Storage Facility Dry Stack, carthen floor, wood wall sq ft \$6.80 313 Waste Storage Facility Dry Stack, carthen floor, wood wall sq ft \$6.80 314 Waste Storage Facility Dry Stack, carthen floor, wood wall sq ft \$6.80 315 Waste Storage Facility Dry Stack, carthen floor, wood wall sq ft \$6.80 316 Waste Stora | 309 | Agrichemical Handling Facility | HU-Fabricated Liquid Agrichemical Storage with a Handling Pad | sq ft | \$20.05 |
| Storage and Handling Pad 313 Waste Storage Facility Composted Bedded Pack, Concrete Floor, Concrete Wall sq ft 59.45 313 Waste Storage Facility HU-Composted Bedded Pack, Concrete Floor, Concrete Wall sq ft 59.45 313 Waste Storage Facility Dry Stack, <2K Concrete Fl walls sq ft 514.19 313 Waste Storage Facility HU-Dry Stack, <2K Concrete Fl walls sq ft 517.02 313 Waste Storage Facility Dry Stack, Concrete Fl wall sq ft 517.02 313 Waste Storage Facility Dry Stack, XK-S Concrete Fl wall sq ft 517.02 314 Waste Storage Facility Dry Stack, Concrete Fl wall sq ft 517.04 315 Waste Storage Facility Dry Stack, Concrete Fl wall sq ft 517.04 316 Waste Storage Facility Dry Stack, Concrete Floor, no wall sq ft 55.74 317 Waste Storage Facility Dry Stack, Concrete Floor, no wall sq ft 55.74 318 Waste Storage Facility Dry Stack, Concrete Floor, no wall sq ft 55.82 319 Waste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft 55.82 310 Waste Storage Facility Dry Stack, Concrete Floor, wood wall sq ft 58.19 311 Waste Storage Facility Dry Stack, concrete Floor, wood wall sq ft 58.19 312 Waste Storage Facility Dry Stack, carthen Floor, concrete wall sq ft 58.19 313 Waste Storage Facility Dry Stack, earthen Floor, concrete wall sq ft 58.19 314 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 315 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 316 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 317 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 318 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 319 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 310 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 311 Waste Storage Facility Dry Stack, earthen Floor, wood wall sq ft 58.40 312 Waste Storage Facility Dry Dry Stack, earthen Floor, wood wall sq ft 58.40 313 Waste Storage Facility Dry Dry Stack, earthen Floor, wood wall sq ft 58.40 314 Waste Stora | 309 | Agrichemical Handling Facility | | sq ft | \$8.80 |
| 313Waste Storage FacilityHU-Composted Bedded Pack, Concrete Floor, Concrete Wallsq ft\$9.45313Waste Storage FacilityDry Stack, <2/L Concrete Fl walls | 309 | Agrichemical Handling Facility | | sq ft | \$10.56 |
| 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Dry Stack, ∠XC Concrete FI walls 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Dry Stack, concrete floor, no wall 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Dry Stack, concrete floor, wood wall 318 Waste Storage Facility 319 Dry Stack, earthen floor, concrete wall 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Dry Stack, earthen floor, wood wall 318 Waste Storage Facility 319 Dry Stack, earthen floor, wood wall 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Faci | 313 | Waste Storage Facility | Composted Bedded Pack, Concrete Floor, Concrete Wall | sq ft | \$7.88 |
| 313Waste Storage FacilityHU-Dry Stack, <2K Concrete FI wallsq ft\$17.02313Waste Storage FacilityDry Stack, ZK> Concrete FI wallsq ft\$9.79313Waste Storage FacilityHU-Dry Stack, ZK> Concrete FI wallsq ft\$11.74313Waste Storage FacilityDry Stack, concrete floor, no wallsq ft\$4.78313Waste Storage FacilityDry Stack, concrete floor, wood wallsq ft\$5.74313Waste Storage FacilityDry Stack, concrete floor, wood wallsq ft\$6.82313Waste Storage FacilityDry Stack, concrete floor, wood wallsq ft\$8.19313Waste Storage FacilityDry Stack, earthen floor, concrete wallsq ft\$8.70313Waste Storage FacilityDry Stack, earthen floor, concrete wallsq ft\$10.44313Waste Storage FacilityDry Stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityDry Stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityDry Stack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityBrystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityBrystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityBrystack, | 313 | Waste Storage Facility | HU-Composted Bedded Pack, Concrete Floor, Concrete Wall | sq ft | \$9.45 |
| 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Py Stack, concrete floor, no wall 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Dry Stack, concrete floor, wood wall 316 Sq. ft 317 Stack 318 Waste Storage Facility 319 Dry Stack, concrete floor, wood wall 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Dry Stack, earthen floor, concrete wall 310 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Waste Storage Facility 315 Waste Storage Facility 316 Waste Storage Facility 317 Waste Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facili | 313 | Waste Storage Facility | Dry Stack, <2K Concrete Fl walls | sq ft | \$14.19 |
| 313Waste Storage FacilityHU-Dry Stack, 2K> Concrete FI wallsq ft\$1.74313Waste Storage FacilityDry Stack, concrete floor, no wallsq ft\$4.78313Waste Storage FacilityHU-Dry Stack, concrete floor, no wallsq ft\$5.74313Waste Storage FacilityDry Stack, concrete floor, wood wallsq ft\$6.82313Waste Storage FacilityHU-Dry Stack, concrete floor, wood wallsq ft\$8.19313Waste Storage FacilityDry Stack, earthen floor, concrete wallsq ft\$8.70313Waste Storage FacilityHU-Dry Stack, earthen floor, concrete wallsq ft\$10.44313Waste Storage FacilityDry stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityDry stack, earthen floor, wood wallsq ft\$4.16313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityHU-Earthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | HU-Dry Stack, <2K Concrete Fl walls | sq ft | \$17.02 |
| 313 Waste Storage Facility BU-Dry Stack, concrete floor, no wall 314 Waste Storage Facility BU-Dry Stack, concrete floor, wood wall 315 Waste Storage Facility BU-Dry Stack, concrete floor, wood wall 316 Sq ft 55.74 317 Waste Storage Facility BU-Dry Stack, concrete floor, wood wall 318 Waste Storage Facility BU-Dry Stack, concrete floor, wood wall 319 Sq ft 56.82 310 Waste Storage Facility BU-Dry Stack, carthen floor, concrete wall 311 Waste Storage Facility BU-Dry Stack, earthen floor, concrete wall 312 Waste Storage Facility BU-Dry Stack, earthen floor, wood wall 313 Waste Storage Facility BU-Dry Stack, earthen floor, wood wall 314 Waste Storage Facility BU-Dry Stack, earthen floor, wood wall 315 Waste Storage Facility BU-Dry Stack, earthen floor, now od wall 316 Sq ft 317 Waste Storage Facility BU-Dry Stack, earthen floor, no wall 318 Waste Storage Facility BU-Dry Stack, earthen floor, no wall 319 Waste Storage Facility BU-Dry Stack, earthen floor, no wall 310 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 311 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 312 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 313 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 314 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 315 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 316 Waste Storage Facility Bu-Dry Stack, earthen floor, no wall 317 Waste Storage Facility Bu-Earthen Storage Facility < 50K cuft Storage 318 Waste Storage Facility Bu-Earthen Storage Facility 50K to 200k cuft Storage 319 Cu ft 310 Waste Storage Facility Bu-Earthen Storage Facility 50K to 200k cuft Storage 310 Cu ft 311 Waste Storage Facility Bu-Earthen Storage Facility 50K to 200k cuft Storage 312 Cu ft 313 Waste Storage Facility Bu-Earthen Storage Facility 50K cuft Storage 313 Waste Storage Facility Bu-Earthen Storage Facility 50K cuft Storage 314 Waste Storage Facility Bu-Earthen Storage Facility 50K cuft Storage 315 Waste Storage Facility Bu-Earthen Storage Facility 50K cuft S | 313 | Waste Storage Facility | Dry Stack, 2K> Concrete Fl wall | sq ft | \$9.79 |
| 313 Waste Storage Facility Dry Stack, concrete floor, no wall Sq ft \$5.74 313 Waste Storage Facility Dry Stack, concrete floor, wood wall Sq ft \$6.82 313 Waste Storage Facility HU-Dry Stack, concrete floor, wood wall Sq ft \$8.19 313 Waste Storage Facility Dry Stack, earthen floor, concrete wall Sq ft \$8.70 313 Waste Storage Facility HU-Dry Stack, earthen floor, concrete wall Sq ft \$10.44 313 Waste Storage Facility Dry Stack, earthen floor, wood wall Sq ft \$10.44 313 Waste Storage Facility Dry Stack, earthen floor, wood wall Sq ft \$4.16 313 Waste Storage Facility Dry Stack, earthen floor, wood wall Sq ft \$4.16 313 Waste Storage Facility Dry Stack, earthen floor, no wall Sq ft \$0.46 313 Waste Storage Facility Dry Stack, earthen floor, no wall Sq ft \$0.46 313 Waste Storage Facility HU-Dry Stack, earthen floor, no wall Sq ft \$0.46 313 Waste Storage Facility HU-Dry Stack, earthen floor, no wall Sq ft \$0.46 313 Waste Storage Facility HU-Dry Stack, earthen floor, no wall Sq ft \$0.46 313 Waste Storage Facility HU-Earthen Storage Facility < 50K cuft Storage cu ft \$0.37 313 Waste Storage Facility HU-Earthen Storage Facility < 50K to 200k cuft Storage cu ft \$0.27 313 Waste Storage Facility HU-Earthen Storage Facility >20K to 20K cuft Storage cu ft \$0.27 313 Waste Storage Facility Earthen Storage Facility >20K to 20K cuft Storage cu ft \$0.21 313 Waste Storage Facility HU-Earthen Storage Facility >20K cuft Storage cu ft \$0.21 313 Waste Storage Facility Earthen Storage Facility >20K cuft Storage cu ft \$0.26 313 Waste Storage Facility Earthen Storage Facility High Water Table Cu ft \$0.20 Cu ft \$0. | 313 | Waste Storage Facility | HU-Dry Stack, 2K> Concrete Fl wall | sq ft | \$11.74 |
| 313Waste Storage FacilityDry Stack, concrete floor, wood wallsq ft\$6.82313Waste Storage FacilityHU-Dry Stack, concrete floor, wood wallsq ft\$8.19313Waste Storage FacilityDry Stack, earthen floor, concrete wallsq ft\$8.70313Waste Storage FacilityHU-Dry Stack, earthen floor, concrete wallsq ft\$10.44313Waste Storage FacilityDry stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityHU-Dry stack, earthen floor, wood wallsq ft\$4.16313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityHU-Dry stack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.37313Waste Storage FacilityEarthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | Dry Stack, concrete floor, no wall | sq ft | \$4.78 |
| 313Waste Storage FacilityHU-Dry Stack, concrete floor, wood wallsq ft\$8.19313Waste Storage FacilityDry Stack, earthen floor, concrete wallsq ft\$8.70313Waste Storage FacilityHU-Dry Stack, earthen floor, concrete wallsq ft\$10.44313Waste Storage FacilityDry stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityHU-Dry Stack, earthen floor, wood wallsq ft\$4.16313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityHU-Earthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | HU-Dry Stack, concrete floor, no wall | sq ft | \$5.74 |
| 313Waste Storage FacilityDry Stack, earthen floor, concrete wallsq ft\$8.70313Waste Storage FacilityHU-Dry Stack, earthen floor, concrete wallsq ft\$10.44313Waste Storage FacilityDry stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityHU-Dry stack, earthen floor, wood wallsq ft\$4.16313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityEarthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | Dry Stack, concrete floor, wood wall | sq ft | \$6.82 |
| HU-Dry Stack, earthen floor, concrete wall sq ft \$10.44 313 Waste Storage Facility Dry stack, earthen floor, wood wall sq ft \$3.46 313 Waste Storage Facility HU-Dry stack, earthen floor, wood wall sq ft \$4.16 313 Waste Storage Facility Drystack, earthen floor, no wall sq ft \$0.46 313 Waste Storage Facility Drystack, earthen floor, no wall sq ft \$0.46 313 Waste Storage Facility HU-Drystack, earthen floor, no wall sq ft \$0.55 313 Waste Storage Facility Farthen Storage Facility SOK cuft Storage cu ft \$0.37 313 Waste Storage Facility HU-Earthen Storage Facility SOK cuft Storage cu ft \$0.44 313 Waste Storage Facility Farthen Storage Facility SOK to 200k cuft Storage cu ft \$0.44 313 Waste Storage Facility HU-Earthen Storage Facility SOK to 200k cuft Storage cu ft \$0.27 313 Waste Storage Facility Farthen Storage Facility SOK to 200k cuft Storage cu ft \$0.33 313 Waste Storage Facility Earthen Storage Facility SOK to 200k cuft Storage cu ft \$0.33 313 Waste Storage Facility Earthen Storage Facility SOK to 200k cuft Storage cu ft \$0.33 313 Waste Storage Facility Earthen Storage Facility Sound Storage cu ft \$0.20 313 Waste Storage Facility Earthen Storage Facility Storage cu ft \$0.20 313 Waste Storage Facility Earthen Storage Facility Storage cu ft \$0.20 314 Waste Storage Facility Earthen Storage Facility Storage cu ft \$0.20 315 Waste Storage Facility Earthen Storage Facility Storage cu ft \$0.20 316 Waste Storage Facility Earthen Storage Facility Storage cu ft \$0.20 317 Waste Storage Facility Earthen Storage Facility Storage cu ft \$0.20 318 Waste Storage Facility Earthen Storage Facility High Water Table cu ft \$0.20 | 313 | Waste Storage Facility | HU-Dry Stack, concrete floor, wood wall | sq ft | \$8.19 |
| 313Waste Storage FacilityDry stack, earthen floor, wood wallsq ft\$3.46313Waste Storage FacilityHU-Dry stack, earthen floor, wood wallsq ft\$4.16313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityEarthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | Dry Stack, earthen floor, concrete wall | sq ft | \$8.70 |
| 313Waste Storage FacilityHU-Dry stack, earthen floor, wood wallsq ft\$4.16313Waste Storage FacilityDrystack, earthen floor, no wallsq ft\$0.46313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityEarthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | HU-Dry Stack, earthen floor, concrete wall | sq ft | \$10.44 |
| 313 Waste Storage Facility 314 Survey Storage Facility 315 Waste Storage Facility 316 HU-Drystack, earthen floor, no wall 317 Survey Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 311 HU-Earthen Storage Facility 312 Waste Storage Facility 313 Waste Storage Facility 314 Bu-Earthen Storage Facility 315 Survey Storage Facility 316 Barthen Storage Facility 317 Barthen Storage Facility 318 Waste Storage Facility 319 Waste Storage Facility 310 Waste Storage Facility 310 Waste Storage Facility 311 Barthen Storage Facility 312 Barthen Storage Facility 313 Waste Storage Facility 314 Barthen Storage Facility 315 Waste Storage Facility 316 Storage Facility 317 Barthen Storage Facility 318 Waste Storage Facility 319 Barthen Storage Facility 310 Waste Storage Facility 311 Waste Storage Facility 312 Barthen Storage Facility 313 Waste Storage Facility 314 Bu-Earthen Storage Facility 315 Barthen Storage Facility 316 Cu ft 317 Storage 318 Cu ft 319 Storage Facility 310 Cu ft 311 Storage Facility 311 Waste Storage Facility 312 Barthen Storage Facility 313 Waste Storage Facility 314 Storage Facility 315 Cu ft 316 Storage 317 Storage 318 Storage Facility 319 Cu ft 310 Storage 311 Storage 311 Storage 312 Cu ft 313 Storage 313 Storage 314 Storage 315 Storage 316 Storage 317 Storage 318 Storage 319 Storage 319 Storage 310 Storage 310 Storage 311 Storage 312 Storage 313 Storage 313 Storage 314 Storage 315 Storage 315 Storage 316 Storage 317 Storage 318 Storage 319 Storage 310 Storage 310 Storage 310 Storage 311 Storage 312 Storage 313 Storage 313 Storage 314 Storage 315 Storage 315 Storage 316 Storage 317 Storage 318 Storage 318 Storage 319 Storage 310 Storage 310 Storage 310 Storage 310 Storage 311 Storage 312 Storage 313 Storage 313 Storage 314 Storage 315 Storage 317 Storage 318 S | 313 | Waste Storage Facility | Dry stack, earthen floor, wood wall | sq ft | \$3.46 |
| 313Waste Storage FacilityHU-Drystack, earthen floor, no wallsq ft\$0.55313Waste Storage FacilityEarthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | HU-Dry stack, earthen floor, wood wall | sq ft | \$4.16 |
| 313Waste Storage FacilityEarthen Storage Facility < 50K cuft Storagecu ft\$0.37313Waste Storage FacilityHU-Earthen Storage Facility < 50K cuft Storage | 313 | Waste Storage Facility | Drystack, earthen floor, no wall | sq ft | \$0.46 |
| 313Waste Storage FacilityHU-Earthen Storage Facility < 50K cuft Storagecu ft\$0.44313Waste Storage FacilityEarthen Storage Facility 50K to 200k cuft Storagecu ft\$0.27313Waste Storage FacilityHU-Earthen Storage Facility 50K to 200k cuft Storagecu ft\$0.33313Waste Storage FacilityEarthen Storage Facility >200K cuft Storagecu ft\$0.21313Waste Storage FacilityHU-Earthen Storage Facility >200K cuft Storagecu ft\$0.26313Waste Storage FacilityEarthen Storage Facility High Water Tablecu ft\$0.90 | 313 | Waste Storage Facility | HU-Drystack, earthen floor, no wall | sq ft | \$0.55 |
| 313Waste Storage FacilityEarthen Storage Facility 50K to 200k cuft Storagecu ft\$0.27313Waste Storage FacilityHU-Earthen Storage Facility 50K to 200k cuft Storagecu ft\$0.33313Waste Storage FacilityEarthen Storage Facility >200K cuft Storagecu ft\$0.21313Waste Storage FacilityHU-Earthen Storage Facility >200K cuft Storagecu ft\$0.26313Waste Storage FacilityEarthen Storage Facility High Water Tablecu ft\$0.90 | 313 | Waste Storage Facility | Earthen Storage Facility < 50K cuft Storage | cu ft | \$0.37 |
| HU-Earthen Storage Facility 50K to 200k cuft Storage Uft \$0.33 Waste Storage Facility Waste Storage Facility HU-Earthen Storage Facility >200K cuft Storage Uft \$0.21 HU-Earthen Storage Facility >200K cuft Storage Uft \$0.25 Waste Storage Facility Uft \$0.26 Suppose Facility >200K cuft Storage Uft \$0.26 Suppose Facility Storage Facility High Water Table Uft \$0.90 | 313 | Waste Storage Facility | HU-Earthen Storage Facility < 50K cuft Storage | cu ft | \$0.44 |
| HU-Earthen Storage Facility >200K cuft Storage Waste Storage Facility Waste Storage Facility HU-Earthen Storage Facility >200K cuft Storage Waste Storage Facility Cu ft \$0.26 Waste Storage Facility Earthen Storage Facility High Water Table Cu ft \$0.90 | 313 | Waste Storage Facility | Earthen Storage Facility 50K to 200k cuft Storage | cu ft | \$0.27 |
| 313 Waste Storage Facility HU-Earthen Storage Facility > 200K cuft Storage Storage Facility > 200K cuft Storage Cu ft \$0.26 Earthen Storage Facility High Water Table cu ft \$0.90 | 313 | Waste Storage Facility | HU-Earthen Storage Facility 50K to 200k cuft Storage | cu ft | \$0.33 |
| 313 Waste Storage Facility Earthen Storage Facility High Water Table cu ft \$0.90 | 313 | Waste Storage Facility | Earthen Storage Facility >200K cuft Storage | cu ft | \$0.21 |
| | 313 | Waste Storage Facility | HU-Earthen Storage Facility >200K cuft Storage | cu ft | \$0.26 |
| 313 Waste Storage Facility Hu-Earthen Storage Facility High Water Table cu ft \$1.08 | 313 | Waste Storage Facility | Earthen Storage Facility High Water Table | cu ft | \$0.90 |
| | 313 | Waste Storage Facility | HU-Earthen Storage Facility High Water Table | cu ft | \$1.08 |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------|---|-------|------------------|
| 313 | Waste Storage Facility | Tank, 40K<55K CF | cu ft | \$1.92 |
| 313 | Waste Storage Facility | HU-Tank, 40K<55K CF | cu ft | \$2.30 |
| 313 | Waste Storage Facility | Tank, <5K | cu ft | \$6.16 |
| 313 | Waste Storage Facility | HU-Tank, <5K | cu ft | \$7.40 |
| 313 | Waste Storage Facility | Tank, 25K<40K | cu ft | \$2.22 |
| 313 | Waste Storage Facility | HU-Tank, 25K<40K | cu ft | \$2.67 |
| 313 | Waste Storage Facility | Tank, 55K<70K CF | cu ft | \$1.72 |
| 313 | Waste Storage Facility | HU-Tank, 55K<70K CF | cu ft | \$2.06 |
| 313 | Waste Storage Facility | Tank, 5K<15K | cu ft | \$2.76 |
| 313 | Waste Storage Facility | HU-Tank, 5K<15K | cu ft | \$3.32 |
| 313 | Waste Storage Facility | Tank, 70K<85K CF | cu ft | \$1.51 |
| 313 | Waste Storage Facility | HU-Tank, 70K<85K CF | cu ft | \$1.81 |
| 313 | Waste Storage Facility | Tank, 85K<125K CF | cu ft | \$1.25 |
| 313 | Waste Storage Facility | HU-Tank, 85K<125K CF | cu ft | \$1.50 |
| 313 | Waste Storage Facility | Tank, Above Ground < 25K cuft storage | cu ft | \$5.18 |
| 313 | Waste Storage Facility | HU-Tank, Above Ground < 25K cuft storage | cu ft | \$6.22 |
| 313 | Waste Storage Facility | Tank, Above Ground >100K up to 200K cuft storage | cu ft | \$1.62 |
| 313 | Waste Storage Facility | HU-Tank, Above Ground >100K up to 200K cuft storage | cu ft | \$1.94 |
| 313 | Waste Storage Facility | Tank, Above Ground >200K cuft storage | cu ft | \$1.69 |
| 313 | Waste Storage Facility | HU-Tank, Above Ground >200K cuft storage | cu ft | \$2.03 |
| 313 | Waste Storage Facility | Tank, Above Ground 25K up to 100K cuft storage | cu ft | \$2.04 |
| 313 | Waste Storage Facility | HU-Tank, Above Ground 25K up to 100K cuft storage | cu ft | \$2.44 |
| 313 | Waste Storage Facility | Tank,125K or > CF | cu ft | \$1.06 |
| 313 | Waste Storage Facility | HU-Tank,125K or > CF | cu ft | \$1.27 |
| 313 | Waste Storage Facility | Tank,15K<25K | cu ft | \$2.47 |
| 313 | Waste Storage Facility | HU-Tank,15K<25K | cu ft | \$2.97 |
| 314 | Brush Management | Chemical - Ground Applied | ac | \$116.74 |
| 314 | Brush Management | HU-Chemical - Ground Applied | ac | \$140.09 |
| 314 | Brush Management | Chemical, Individual Plant Treatment | ac | \$169.33 |
| 314 | Brush Management | HU-Chemical, Individual Plant Treatment | ac | \$203.20 |
| 314 | Brush Management | Chemical, Intense Individual Plant Treatment | ac | \$691.47 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|---|-------|-----------|
| 314 | Brush Management | HU-Chemical, Intense Individual Plant Treatment | ac | \$829.76 |
| 314 | Brush Management | Hand Tools and Chemical Treatment | ac | \$392.09 |
| 314 | Brush Management | HU-Hand Tools and Chemical Treatment | ac | \$470.50 |
| 314 | Brush Management | Hand tools, Woody Vegetation | ac | \$261.93 |
| 314 | Brush Management | HU-Hand tools, Woody Vegetation | ac | \$314.32 |
| 314 | Brush Management | Light Brush Management | ac | \$41.61 |
| 314 | Brush Management | HU-Light Brush Management | ac | \$49.93 |
| 314 | Brush Management | Light Mechanical and Chemical | ac | \$407.36 |
| 314 | Brush Management | HU-Light Mechanical and Chemical | ac | \$488.83 |
| 314 | Brush Management | Mechanical, Heavy, > 4 Inches DBH | ac | \$576.08 |
| 314 | Brush Management | HU-Mechanical, Heavy, > 4 Inches DBH | ac | \$691.30 |
| 314 | Brush Management | Mechanical, Light Equipment | ac | \$100.17 |
| 314 | Brush Management | HU-Mechanical, Light Equipment | ac | \$120.21 |
| 314 | Brush Management | Mechanical, Medium 2 to 4 Inch DBH | ac | \$369.12 |
| 314 | Brush Management | HU-Mechanical, Medium 2 to 4 Inch DBH | ac | \$442.95 |
| 314 | Brush Management | Medium Brush Management | ac | \$67.88 |
| 314 | Brush Management | HU-Medium Brush Management | ac | \$81.45 |
| 315 | Herbaceous Weed Treatment | Blanket Treatment Multi Pass | ac | \$109.74 |
| 315 | Herbaceous Weed Treatment | HU-Blanket Treatment Multi Pass | ac | \$131.69 |
| 315 | Herbaceous Weed Treatment | Chemical, Ground | ac | \$27.79 |
| 315 | Herbaceous Weed Treatment | HU-Chemical, Ground | ac | \$33.35 |
| 315 | Herbaceous Weed Treatment | Chemical, Spot | ac | \$68.52 |
| 315 | Herbaceous Weed Treatment | HU-Chemical, Spot | ac | \$82.23 |
| 315 | Herbaceous Weed Treatment | Forest Herbaceous Chemical Ground | ac | \$156.50 |
| 315 | Herbaceous Weed Treatment | HU-Forest Herbaceous Chemical Ground | ac | \$187.80 |
| 315 | Herbaceous Weed Treatment | Hand Tools, Herbaceous vegetation | ac | \$125.16 |
| 315 | Herbaceous Weed Treatment | HU-Hand Tools, Herbaceous vegetation | ac | \$150.19 |
| 315 | Herbaceous Weed Treatment | Light Spot Treatment | ac | \$26.39 |
| 315 | Herbaceous Weed Treatment | HU-Light Spot Treatment | ac | \$31.67 |
| 315 | Herbaceous Weed Treatment | Mechanical | ac | \$100.17 |
| 315 | Herbaceous Weed Treatment | HU-Mechanical | ac | \$120.21 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|--|-------|------------|
| 315 | Herbaceous Weed Treatment | mechanical and chemical | ac | \$91.44 |
| 315 | Herbaceous Weed Treatment | HU-mechanical and chemical | ac | \$109.73 |
| 316 | Animal Mortality Facility | < 50 CF Incineration Chamber | cu ft | \$223.18 |
| 316 | Animal Mortality Facility | HU-< 50 CF Incineration Chamber | cu ft | \$267.81 |
| 316 | Animal Mortality Facility | <700 CF Invessel Rotary Drum | cu ft | \$78.22 |
| 316 | Animal Mortality Facility | HU-<700 CF Invessel Rotary Drum | cu ft | \$93.86 |
| 316 | Animal Mortality Facility | >100 CF Incineration Chamber | cu ft | \$105.45 |
| 316 | Animal Mortality Facility | HU->100 CF Incineration Chamber | cu ft | \$126.54 |
| 316 | Animal Mortality Facility | 50-100CF Incineration chamber | cu ft | \$200.51 |
| 316 | Animal Mortality Facility | HU-50-100CF Incineration chamber | cu ft | \$240.61 |
| 316 | Animal Mortality Facility | Freezer | Ea | \$4,458.94 |
| 316 | Animal Mortality Facility | HU-Freezer | Ea | \$5,350.73 |
| 316 | Animal Mortality Facility | Invessel Rotary Drum=>700 CF | cu ft | \$41.95 |
| 316 | Animal Mortality Facility | HU-Invessel Rotary Drum=>700 CF | cu ft | \$50.34 |
| 316 | Animal Mortality Facility | Static pile, Concrete Bins | sq ft | \$11.59 |
| 316 | Animal Mortality Facility | HU-Static pile, Concrete Bins | sq ft | \$13.91 |
| 316 | Animal Mortality Facility | Static pile, Concrete Pad | sq ft | \$5.30 |
| 316 | Animal Mortality Facility | HU-Static pile, Concrete Pad | sq ft | \$6.36 |
| 316 | Animal Mortality Facility | Static Pile, Concrete with curbs | sq ft | \$5.63 |
| 316 | Animal Mortality Facility | HU-Static Pile, Concrete with curbs | sq ft | \$6.76 |
| 316 | Animal Mortality Facility | Static pile, Earthen pad | sq ft | \$0.68 |
| 316 | Animal Mortality Facility | HU-Static pile, Earthen pad | sq ft | \$0.82 |
| 316 | Animal Mortality Facility | Static Pile, Gravel Pad | sq ft | \$1.11 |
| 316 | Animal Mortality Facility | HU-Static Pile, Gravel Pad | sq ft | \$1.33 |
| 316 | Animal Mortality Facility | Static pile, Wood Bins | sq ft | \$14.86 |
| 316 | Animal Mortality Facility | HU-Static pile, Wood Bins | sq ft | \$17.83 |
| 317 | Composting Facility | Bins, wood or concrete walls on concrete slab | sq ft | \$11.81 |
| 317 | Composting Facility | HU-Bins, wood or concrete walls on concrete slab | sq ft | \$14.17 |
| 317 | Composting Facility | Composter, Windrow, compacted earth floor | sq ft | \$0.29 |
| 317 | Composting Facility | HU-Composter, Windrow, compacted earth floor | sq ft | \$0.35 |
| 317 | Composting Facility | Composter, Windrow, concrete pads, curbs | sq ft | \$5.45 |

| 317 | Code | Practice | Component | Units | Unit Cost |
|---|------|--|--|-------|------------------|
| 317 | 317 | Composting Facility | HU-Composter, Windrow, concrete pads, curbs | sq ft | \$6.54 |
| 319On-Farm Secondary Containment FacilityConcrete Containment WallCuyd\$953.49319On-Farm Secondary Containment FacilityHU-Concrete Containment WallCuyd\$1,144.19319On-Farm Secondary Containment FacilitySingle Wall Tank Replacement With A Double Wall Tank or Dike Tankgal\$5.37324Deep TillageDeep Tillage less than 20 Inchesac\$19.69324Deep Tillage Per Deep Tillage Bore than 20 Inchesac\$5.32324Deep Tillage Per Deep Tillage Bore than 20 Inchesac\$5.23325High Tunnel SystemHU-Deep Tillage more than 20 Inchesac\$65.08325High Tunnel SystemHU-Deep Tillage more than 20 Inchesac\$65.08325High Tunnel SystemHU-Contiguous US Snow\$9.1\$4.20325High Tunnel SystemHU-Contiguous US Snow\$9.1\$5.30325High Tunnel SystemHU-Contiguous US Snow\$9.1\$5.36325High Tunnel SystemHU-High Tunnel\$9.6\$1.6326Clearing and SnaggingHU-High Tunnel\$9.6\$1.6326Clearing and SnaggingHU-High Tunnel\$1.6\$1.6326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1.\$1.6,3326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1.\$1.4,3326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1.\$1.4,3326Clearing and SnaggingClearing and Snagging - Heavy </td <td>317</td> <td>Composting Facility</td> <td>Composter, Windrow, gravel surface</td> <td>sq ft</td> <td>\$1.02</td> | 317 | Composting Facility | Composter, Windrow, gravel surface | sq ft | \$1.02 |
| 319On-Farm Secondary Containment FacilityHU-Concrete Containment Will A Double Wall Tank or Dike TankGul\$1,144,19319On-Farm Secondary Containment FacilitySingle Wall Tank Replacement With A Double Wall Tank or Dike Tankgal\$4,48319On-Farm Secondary Containment FacilityHU Single Wall Tank Replacement With A Double Wall Tank or Dike Tankgal\$5,37324Deep TillageDeep Tillage less than 20 inchesac\$32,669324Deep TillageDeep Tillage more than 20 inchesac\$54,23324Deep TillageHU-Deep Tillage more than 20 inchesac\$65,08325High Tunnel SystemContiguous US Snow\$9,11\$4,20325High Tunnel SystemHU-Contiguous US Snow\$9,11\$1,40325High Tunnel SystemHU-Claring and Snagging Hu-Ligh Tunnel\$9,11\$3,06326Clearing and SnaggingClearing and Snagging - Heavy\$1\$1,63326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1\$1,43326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1\$1,43326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1\$1,43326Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1\$1,43327Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1\$1,43328Clearing and SnaggingHU-Clearing and Snagging - Heavy\$1\$1,43329Clearing and SnaggingHU- | 317 | Composting Facility | HU-Composter, Windrow, gravel surface | sq ft | \$1.22 |
| 319 On-Farm Secondary Containment Facility 319 On-Farm Secondary Containment Facility 319 On-Farm Secondary Containment Facility 320 Deep Tillage 321 Deep Tillage 322 Deep Tillage 323 Deep Tillage 324 Deep Tillage 325 HU-Deep Tillage less than 20 inches 326 Deep Tillage Set than 20 inches 327 Deep Tillage 328 Deep Tillage 329 Deep Tillage more than 20 inches 320 Deep Tillage Set than 20 inches 320 Deep Tillage Set than 20 inches 321 Deep Tillage 322 Deep Tillage 323 Deep Tillage 324 Deep Tillage 325 High Tunnel System 326 Contiguous US Snow 327 High Tunnel System 328 HU-Contiguous US Snow 329 High Tunnel System 320 HU-Lendrag and Snagging State S | 319 | On-Farm Secondary Containment Facility | Concrete Containment Wall | CuYd | \$953.49 |
| 319 On-Farm Secondary Containment Facility HU-Single Wall Tank Replacement With A Double Wall Tank or Dike Tank gal \$5.37 324 Deep Tillage Deep Tillage less than 20 inches ac \$23.69 324 Deep Tillage Deep Tillage Best than 20 inches ac \$23.63 324 Deep Tillage Deep Tillage more than 20 inches ac \$54.23 324 Deep Tillage Deep Tillage more than 20 inches ac \$55.08 325 High Tunnel System Contiguous US Snow sq ft \$4.20 325 High Tunnel System HU-Deep Tillage more than 20 inches ac \$65.08 325 High Tunnel System HU-Contiguous US Snow sq ft \$4.20 325 High Tunnel System HU-Contiguous US Snow sq ft \$5.04 325 High Tunnel System HU-High Tunnel System sq ft \$3.06 325 High Tunnel System HU-High Tunnel System HU-High Tunnel System sq ft \$3.06 325 High Tunnel System HU-High Tunnel System HU-High Tunnel System sq ft \$3.06 326 Clearing and Snagging Clearing and Snagging Heavy ft \$3.06 326 Clearing and Snagging HU-Clearing and Snagging Heavy ft \$16.34 326 Clearing and Snagging HU-Clearing and Snagging Heavy ft \$14.35 326 Clearing and Snagging HU-Clearing and Snagging Heavy ft \$14.35 326 Clearing and Snagging HU-Clearing and Snagging Heavy ft \$14.35 326 Clearing and Snagging HU-Clearing and Snagging HU-Clearing and Snagging Hollum ft \$14.45 326 Clearing and Snagging HU-Clearing and Snagging Hedium ft \$14.35 327 Conservation Cover Introduced Species ac \$160.07 327 Conservation Cover HU-Introduced With Forgone Income ac \$133.39 327 Conservation Cover HU-Introduced With Forgone Income ac \$503.03 327 Conservation Cover HU-Introduced With Forgone Income ac \$503.03 327 Conservation Cover HU-Monarch Species Mix ac \$1,344.89 327 Conservation Cover HU-Monarch Species Mix ac \$1,344.89 327 Conservation Cover HU-Native Grasses and Forbs Act Species Mix ac \$270.63 327 Conservation Cover HU-Native Grasses and Forbs Act Species Mix ac \$244.76 327 Conservation Cover HU-Native Grasses and Forbs Act Species Mix Act Species Mi | 319 | On-Farm Secondary Containment Facility | HU-Concrete Containment Wall | CuYd | \$1,144.19 |
| 324Deep TillageDeep Tillage less than 20 inchesac\$19.69324Deep TillageHU-Deep Tillage less than 20 inchesac\$23.63324Deep TillageDeep Tillage more than 20 inchesac\$54.23324Deep TillageHU-Deep Tillage more than 20 inchesac\$56.08325High Tunnel SystemContiguous US Snowsq ft\$4.20325High Tunnel SystemHU-Contiguous US Snowsq ft\$5.04325High Tunnel SystemHU-High Tunnelsq ft\$3.06325High Tunnel SystemHU-High Tunnelsq ft\$3.06325High Tunnel SystemHU-High Tunnelsq ft\$3.06326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$16.34326Clearing and SnaggingClearing and Snagging - Heavyft\$17.22326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.45326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverHU-Introduced Speciesac\$133.39327Conservation CoverHU-Introduced With Forgone Incomeac\$60.07327Conservation CoverHU-Introduced With Forgone Incomeac\$60.07327Conservation CoverHU- | 319 | On-Farm Secondary Containment Facility | Single Wall Tank Replacement With A Double Wall Tank or Dike Tank | gal | \$4.48 |
| 324 Deep Tillage HU-Deep Tillage less than 20 inches ac \$23.63 324 Deep Tillage Deep Tillage more than 20 inches ac \$54.23 324 Deep Tillage HU-Deep Tillage more than 20 inches ac \$65.08 325 High Tunnel System Gontiquous US Snow sq ft \$4.20 325 High Tunnel System HU-Contiguous US Snow sq ft \$5.04 325 High Tunnel System HU-High Tunnel sq ft \$3.06 325 High Tunnel System HU-High Tunnel sq ft \$3.06 325 High Tunnel System HU-High Tunnel sq ft \$3.06 326 Clearing and Snagging HU-High Tunnel sq ft \$3.06 326 Clearing and Snagging Heur Learing and Snagging - Heavy ft \$19.60 326 Clearing and Snagging Heur Learing and Snagging - Heavy ft \$19.60 326 Clearing and Snagging HU-Clearing and Snagging - Light ft \$19.50 326 Clearing and Snagging HU-Cle | 319 | On-Farm Secondary Containment Facility | HU-Single Wall Tank Replacement With A Double Wall Tank or Dike Tank | gal | \$5.37 |
| 324Deep TillageDeep Tillage more than 20 inchesac\$54.23324Deep TillageHU-Deep Tillage more than 20 inchesac\$65.08325High Tunnel SystemConservation Coversq ft\$4.20325High Tunnel SystemHU-Contiguous US Snowsq ft\$5.04325High Tunnel SystemHU-High Tunnelsq ft\$3.06325High Tunnel SystemHU-High Tunnelsq ft\$3.67326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$16.34326Clearing and SnaggingClearing and Snagging - Heavyft\$14.35326Clearing and SnaggingGlearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingGlearing and Snagging - Mediumft\$14.45327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$133.39327Conservation CoverHU-Introduced with Forgone Incomeac\$540.07327Conservation CoverMonarch Species Mixac\$1,20.74327Conservation CoverHU-Monarch Species Mixac\$1,20.74327Conservation CoverNative Grasses and Forbsac\$2,30.63327Conservation CoverNative Grasses and For | 324 | Deep Tillage | Deep Tillage less than 20 inches | ac | \$19.69 |
| 324Deep TillageHU-Deep Tillage more than 20 inchesac\$65.08325High Tunnel SystemContiguous US Snowsq ft\$4.20325High Tunnel SystemHU-Contiguous US Snowsq ft\$5.04325High Tunnel SystemHigh Tunnelsq ft\$3.06325High Tunnel SystemHU-High Tunnelsq ft\$3.67326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$19.60326Clearing and SnaggingClearing and Snagging - Heavyft\$14.35326Clearing and SnaggingClearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$14.35326Clearing and SnaggingClearing and Snagging - Mediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverHU-Introduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$148.17327Conservation CoverHU-Introduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$14.00327Conservation CoverHU-Introduced with Forgone Incomeac\$1,20.74327Conservation CoverHU-Introduced With Forgone Incomeac\$1,344.89327Conser | 324 | Deep Tillage | HU-Deep Tillage less than 20 inches | ac | \$23.63 |
| 325 High Tunnel System HU-Contiguous US Snow sq ft \$4.20 325 High Tunnel System HU-Contiguous US Snow sq ft \$5.04 325 High Tunnel System High Tunnel sq ft \$3.06 325 High Tunnel System HU-High Tunnel sq ft \$3.06 326 Clearing and Snagging Clearing and Snagging - Heavy ft \$16.34 326 Clearing and Snagging HU-Clearing and Snagging - Heavy ft \$19.60 326 Clearing and Snagging HU-Clearing and Snagging - Heavy ft \$19.60 326 Clearing and Snagging HU-Clearing and Snagging - Heavy ft \$19.60 326 Clearing and Snagging HU-Clearing and Snagging - Light ft \$17.22 326 Clearing and Snagging HU-Clearing and Snagging - Medium ft \$14.45 326 Clearing and Snagging HU-Clearing and Snagging - Medium ft \$17.34 327 Conservation Cover Introduced Species ac \$133.39 327 Conserva | 324 | Deep Tillage | Deep Tillage more than 20 inches | ac | \$54.23 |
| 325High Tunnel SystemHU-Contiguous US Snowsq ft\$5.04325High Tunnel SystemHigh Tunnelsq ft\$3.06325High Tunnel SystemHU-High Tunnelsq ft\$3.67326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$14.35326Clearing and SnaggingClearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingClearing and Snagging - Hediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$14.45327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverMonarch Species Mixac\$1,44.89327Conservation CoverNative Grasses and Forbsac\$3,24.76327Conservation CoverNative Grasses and Forbsac\$645.95 | 324 | Deep Tillage | HU-Deep Tillage more than 20 inches | ac | \$65.08 |
| 325High Tunnel SystemHigh Tunnelsq ft\$3.06325High Tunnel SystemHU-High Tunnelsq ft\$3.67326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$14.35326Clearing and SnaggingClearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingHU-Clearing and Snagging - Hediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$133.39327Conservation CoverHU-Introduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Mative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$545.95 | 325 | High Tunnel System | Contiguous US Snow | sq ft | \$4.20 |
| 325High Tunnel SystemHU-High Tunnelsq ft\$3.67326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$19.60326Clearing and SnaggingClearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingClearing and Snagging - Mediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverHU-Introduced with Forgone Incomeac\$51,344.89327Conservation CoverHU-Monarch Species Mixac\$1,120.74327Conservation CoverNative Grasses and Forbsac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$545.95 | 325 | High Tunnel System | HU-Contiguous US Snow | sq ft | \$5.04 |
| 326Clearing and SnaggingClearing and Snagging - Heavyft\$16.34326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$19.60326Clearing and SnaggingClearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingClearing and Snagging - Mediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$645.95 | 325 | High Tunnel System | High Tunnel | sq ft | \$3.06 |
| 326Clearing and SnaggingHU-Clearing and Snagging - Heavyft\$19.60326Clearing and SnaggingClearing and Snagging - Lightft\$14.35326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingClearing and Snagging - Mediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverHU-Introduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,20.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$324.76 | 325 | High Tunnel System | HU-High Tunnel | sq ft | \$3.67 |
| Clearing and Snagging Clearing and Snagging - Light ft \$14.35 Clearing and Snagging HU-Clearing and Snagging - Light ft \$17.22 Clearing and Snagging Clearing and Snagging - Medium ft \$14.45 Clearing and Snagging MU-Clearing and Snagging - Medium ft \$14.45 Clearing and Snagging - Medium ft \$17.34 Clearing and Snagging - Medium ft \$17.34 Conservation Cover Introduced Species ac \$133.39 Conservation Cover HU-Introduced Species ac \$160.07 Conservation Cover Introduced with Forgone Income ac \$481.75 Conservation Cover HU-Introduced with Forgone Income ac \$503.03 Conservation Cover Monarch Species Mix ac \$1,120.74 Conservation Cover HU-Monarch Species Mix ac \$1,344.89 Conservation Cover Native Grasses and Forbs ac \$270.63 Conservation Cover HU-Native Grasses and Forbs ac \$324.76 Conservation Cover Native Grasses and Forbs, Forgone Income ac \$645.95 | 326 | Clearing and Snagging | Clearing and Snagging - Heavy | ft | \$16.34 |
| 326Clearing and SnaggingHU-Clearing and Snagging - Lightft\$17.22326Clearing and SnaggingClearing and Snagging - Mediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 326 | Clearing and Snagging | HU-Clearing and Snagging - Heavy | ft | \$19.60 |
| 326Clearing and SnaggingClearing and Snagging - Mediumft\$14.45326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverHU-Native Grasses and Forbs, Forgone Incomeac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 326 | Clearing and Snagging | Clearing and Snagging - Light | ft | \$14.35 |
| 326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$17.34327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 326 | Clearing and Snagging | HU-Clearing and Snagging - Light | ft | \$17.22 |
| 327Conservation CoverIntroduced Speciesac\$133.39327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 326 | Clearing and Snagging | Clearing and Snagging - Medium | ft | \$14.45 |
| 327Conservation CoverHU-Introduced Speciesac\$160.07327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 326 | Clearing and Snagging | HU-Clearing and Snagging - Medium | ft | \$17.34 |
| 327Conservation CoverIntroduced with Forgone Incomeac\$481.75327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 327 | Conservation Cover | Introduced Species | ac | \$133.39 |
| 327Conservation CoverHU-Introduced with Forgone Incomeac\$503.03327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 327 | Conservation Cover | HU-Introduced Species | ac | \$160.07 |
| 327Conservation CoverMonarch Species Mixac\$1,120.74327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 327 | Conservation Cover | Introduced with Forgone Income | ac | \$481.75 |
| 327Conservation CoverHU-Monarch Species Mixac\$1,344.89327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 327 | Conservation Cover | HU-Introduced with Forgone Income | ac | \$503.03 |
| 327Conservation CoverNative Grasses and Forbsac\$270.63327Conservation CoverHU-Native Grasses and Forbsac\$324.76327Conservation CoverNative Grasses and Forbs, Forgone Incomeac\$645.95 | 327 | Conservation Cover | Monarch Species Mix | ac | \$1,120.74 |
| 327 Conservation Cover ac \$324.76 327 Conservation Cover ac \$45.95 | 327 | Conservation Cover | HU-Monarch Species Mix | ac | \$1,344.89 |
| 327 Conservation Cover ac \$645.95 | 327 | Conservation Cover | Native Grasses and Forbs | ac | \$270.63 |
| | 327 | Conservation Cover | HU-Native Grasses and Forbs | ac | \$324.76 |
| 327 Conservation Cover ac \$700.07 | 327 | Conservation Cover | Native Grasses and Forbs, Forgone Income | ac | \$645.95 |
| | 327 | Conservation Cover | HU-Native Grasses and Forbs, Forgone Income | ac | \$700.07 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|------------|
| 327 | Conservation Cover | Native Species | ac | \$149.98 |
| 327 | Conservation Cover | HU-Native Species | ac | \$179.98 |
| 327 | Conservation Cover | Orchard or Vineyard Alleyways | ac | \$91.01 |
| 327 | Conservation Cover | HU-Orchard or Vineyard Alleyways | ac | \$109.21 |
| 327 | Conservation Cover | Pollinator Species | ac | \$795.55 |
| 327 | Conservation Cover | HU-Pollinator Species | ac | \$954.66 |
| 327 | Conservation Cover | Pollinator Species with Forgone Income | ac | \$1,170.86 |
| 327 | Conservation Cover | HU-Pollinator Species with Forgone Income | ac | \$1,329.97 |
| 328 | Conservation Crop Rotation | Basic Rotation Organic and Non-Organic | ac | \$11.47 |
| 328 | Conservation Crop Rotation | HU-Basic Rotation Organic and Non-Organic | ac | \$13.77 |
| 328 | Conservation Crop Rotation | Specialty Crops Organic and Non-Organic | ac | \$30.60 |
| 328 | Conservation Crop Rotation | HU-Specialty Crops Organic and Non-Organic | ac | \$36.72 |
| 329 | Residue and Tillage Management, No-Till | No Till Adaptive Management | Ea | \$2,646.51 |
| 329 | Residue and Tillage Management, No-Till | HU-No Till Adaptive Management | Ea | \$3,175.82 |
| 329 | Residue and Tillage Management, No-Till | No-Till/Strip-Till | ac | \$17.10 |
| 329 | Residue and Tillage Management, No-Till | HU-No-Till/Strip-Till | ac | \$20.52 |
| 330 | Contour Farming | Contour Farming | ac | \$7.70 |
| 330 | Contour Farming | HU-Contour Farming | ac | \$9.24 |
| 331 | Contour Orchard and Other Perennial Crops | Contour Orchards/Vineyards | ac | \$23.10 |
| 331 | Contour Orchard and Other Perennial Crops | HU-Contour Orchards/Vineyards | ac | \$27.72 |
| 332 | Contour Buffer Strips | Introduced Species, Foregone Income (Organic and Non-Organic) | ac | \$473.57 |
| 332 | Contour Buffer Strips | HU-Introduced Species, Foregone Income (Organic and Non-Organic) | ac | \$491.78 |
| 332 | Contour Buffer Strips | Introduced-High Value Cropland | ac | \$1,202.15 |
| 332 | Contour Buffer Strips | HU-Introduced-High Value Cropland | ac | \$1,220.36 |
| 332 | Contour Buffer Strips | Native Species, Foregone Income (Organic and Non-organic) | ac | \$471.39 |
| 332 | Contour Buffer Strips | HU-Native Species, Foregone Income (Organic and Non-organic) | ac | \$489.17 |
| 332 | Contour Buffer Strips | Native, Foregone Income-High Value Cropland | ac | \$1,199.98 |
| 332 | Contour Buffer Strips | HU-Native, Foregone Income-High Value Cropland | ac | \$1,217.75 |
| 332 | Contour Buffer Strips | Wildlife/Pollinator, Foregone Income (Organic and Non-Organic) | ac | \$579.98 |
| 332 | Contour Buffer Strips | HU-Wildlife/Pollinator, Foregone Income (Organic and Non-Organic) | ac | \$619.47 |
| 332 | Contour Buffer Strips | Wildlife/Pollinator-High Value Cropland | ac | \$1,308.56 |

| 332 Control Buffer Strips | Code | Practice | Component | Units | Unit Cost |
|--|------|--|---|-------|------------|
| 334 Controlled Traffic Farming HU-Controlled Traffic ac \$55.38 338 Prescribed Burning HU-Harbaceous Fuel ac \$31.36 338 Prescribed Burning Site Preparation ac \$14.78 338 Prescribed Burning HU-Site Preparation ac \$176.14 338 Prescribed Burning Understory Burn ac \$57.43 338 Prescribed Burning HU-Understory Burn ac \$57.43 338 Prescribed Burning HU-Understory Burn ac \$80.91 338 Prescribed Burning HU-Volatile fuels < 4 ft trail | 332 | Contour Buffer Strips | HU-Wildlife/Pollinator-High Value Cropland | ac | \$1,348.06 |
| 338 Prescribed Burning | 334 | Controlled Traffic Farming | Controlled Traffic | ac | \$46.15 |
| 338 Prescribed Burning HU-Herbaceous Fuel ac \$37.36 338 Prescribed Burning Site Preparation ac \$146.78 338 Prescribed Burning HU-Site Preparation ac \$176.14 338 Prescribed Burning Understory Burn ac \$67.43 338 Prescribed Burning HU-Understory Burn ac \$69.43 338 Prescribed Burning HU-Understory Burn ac \$69.43 338 Prescribed Burning HU-Understory Burn ac \$69.91 338 Prescribed Burning HU-Volatile fuels < 4 ft tall ac \$41.32 338 Prescribed Burning HU-Volatile fuels < 4 ft tall ac \$49.59 338 Prescribed Burning HU-Volatile fuels < 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 340 Cover Crop Cover Crop - Adaptive Management Ea \$2,225.49 340 Cover Crop Cover Crop - Adaptive Management Ea \$2,670.58 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$65.98 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$65.98 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$96.21 340 Cover Crop HU-Cover Crop - Basic Organic ac \$90.23 340 Cover Crop HU-Cover Crop - Basic Organic ac \$90.23 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$90.23 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-Organic) ac \$90.23 341 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$91.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$92.03 342 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organi | 334 | Controlled Traffic Farming | HU-Controlled Traffic | ac | \$55.38 |
| 338 Prescribed Burning Site Preparation ac \$146.78 338 Prescribed Burning HU-Site Preparation ac \$176.14 338 Prescribed Burning Understory Burn ac \$67.43 338 Prescribed Burning HU-Understory Burn ac \$80.91 338 Prescribed Burning HU-Volatife fuels < 4 ft tall | 338 | Prescribed Burning | Herbaceous Fuel | ac | \$31.14 |
| 338Prescribed BurningHU-Site Preparationac\$176.14338Prescribed BurningUnderstory Burnac\$67.43338Prescribed BurningHU-Understory Burnac\$8.09.11338Prescribed BurningVolatile fuels < 4 ft tall | 338 | Prescribed Burning | HU-Herbaceous Fuel | ac | \$37.36 |
| Prescribed Burning HU-Understory Burn ac \$67.43 338 Prescribed Burning HU-Understory Burn ac \$80.91 338 Prescribed Burning Volatile fuels < 4 ft tall ac \$41.32 338 Prescribed Burning HU-Volatile fuels < 4 ft tall ac \$41.32 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$49.59 338 Prescribed Burning Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning Cover Crop Adaptive Management Ea \$52.25.49 340 Cover Crop Cover Crop Adaptive Management Ea \$52.25.49 340 Cover Crop Cover Crop Adaptive Management Ea \$52.26.70.58 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$65.58 340 Cover Crop Adaptive Management Ac \$65.58 340 Cover Crop Adaptive Ac \$65.58 340 Cover Crop Adaptive Ac \$65.58 340 Cover Crop Adaptive Management Ac \$65.58 340 Cover Crop Ac \$65.58 340 | 338 | Prescribed Burning | Site Preparation | ac | \$146.78 |
| 338Prescribed BurningHU-Understory Burnac\$80.91338Prescribed BurningVolatile fuels < 4 ft tall | 338 | Prescribed Burning | HU-Site Preparation | ac | \$176.14 |
| Prescribed Burning Volatile fuels < 4 ft tall ac \$41.32 338 Prescribed Burning HU-Volatile fuels < 4 ft tall ac \$49.59 338 Prescribed Burning Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 339 Prescribed Burning Ac \$61.09 330 Cover Crop Cover Crop Adaptive Management Ea \$2,225.49 340 Cover Crop Cover Crop Adaptive Management Ea \$2,225.49 340 Cover Crop Adaptive Management Ea \$2,670.58 340 Cover Crop Adaptive Management Ea \$2,670.58 340 Cover Crop Cover Crop Abasic (Organic and Non-organic) ac \$65.98 340 Cover Crop Adaptive Management Ea \$2,670.58 340 Cover Crop Academic Ea & \$2,670.59 341 Critical Area Planting Academic Ea & \$2,670.59 342 Critical Area Planting Academic Ea & \$2,670.77 342 Critical Area Planting Academic Ea & \$2,670.77 343 Critical Area Planting Academic Ea & \$2,670.77 344 Critical Area Planting Academic Ea & \$2,670.77 345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$2,804.91 345 Residue and Tillage Management, Reduced Till Academic Ea & \$2,804.91 345 Residue and Tillage Management, Reduced Till Academic Ea & \$2,804.91 | 338 | Prescribed Burning | Understory Burn | ac | \$67.43 |
| HU-Volatile fuels < 4 ft tall ac \$49.59 338 Prescribed Burning Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 338 Prescribed Burning HU-Volatile fuels > 4 ft tall ac \$51.09 340 Cover Crop Cover Crop - Adaptive Management Ea \$2,2670.58 340 Cover Crop HU-Cover Crop - Adaptive Management Ea \$2,670.58 340 Cover Crop Cover Crop - Basic (Organic and Non-organic) ac \$65.98 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$79.17 340 Cover Crop Cover Crop - Basic Organic Cover Crop - Basic Organic Cover Crop HU-Cover Crop - Basic Organic Ac \$96.21 Add Cover Crop Cover Crop - Multiple Species (Organic and Non-organic) ac \$96.21 Add Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$96.69 Add Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$976.69 Add Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-Organic) ac \$970.03 Add Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-Organic) ac \$971.16 Add Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-Organic) ac \$971.16 Add Cover Crop Adaptive or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 Add Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 Add Critical Area Planting Abite or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 Add Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$312.93 Add Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$320.07 Add Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$33.204.09 Add Critical Area Planting Auch till-Adaptive Management Au | 338 | Prescribed Burning | HU-Understory Burn | ac | \$80.91 |
| 338Prescribed BurningVolatile fuels > 4 ft tallac\$51.09338Prescribed BurningHU-Volatile fuels > 4 ft tallac\$61.31340Cover CropCover Crop - Adaptive ManagementEa\$2,225.49340Cover CropHU-Cover Crop - Adaptive ManagementEa\$2,670.58340Cover CropCover Crop - Basic (Organic and Non-organic)ac\$65.98340Cover CropHU-Cover Crop - Basic (Organic and Non-organic)ac\$79.17340Cover CropCover Crop - Basic Organicac\$80.17340Cover CropHU-Cover Crop - Basic Organicac\$90.21340Cover CropHU-Cover Crop - Basic Organic and Non-organic)ac\$96.21340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$96.21340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$96.21340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$976.69341Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$971.16342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$1,165.40342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$735.59342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) | 338 | Prescribed Burning | Volatile fuels < 4 ft tall | ac | \$41.32 |
| HU-Volatile fuels > 4 ft tall 340 Cover Crop Cover Crop Cover Crop - Adaptive Management Ea \$2,225.49 340 Cover Crop HU-Cover Crop - Adaptive Management Ea \$2,2670.58 340 Cover Crop Cover Crop - Adaptive Management Ea \$2,670.58 340 Cover Crop Cover Crop - Basic (Organic and Non-organic) ac \$65.98 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$79.17 340 Cover Crop Cover Crop Basic Organic and Non-organic) ac \$80.17 340 Cover Crop HU-Cover Crop - Basic Organic and Non-organic) ac \$80.17 340 Cover Crop Cover Crop HU-Cover Crop - Basic Organic and Non-organic) ac \$96.21 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$96.21 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$95.03 341 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$91.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1.165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1.165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1.165.40 343 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1.165.40 344 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1.165.40 345 Residue and Tillage Management, Reduced Till Mu-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$3.30.40 345 Residue and Tillage Management, Reduced Till MU-Native Management Ea \$3.30.40 345 Residue and Tillage Management, Reduced Till | 338 | Prescribed Burning | HU-Volatile fuels < 4 ft tall | ac | \$49.59 |
| 340Cover CropCover Crop - Adaptive ManagementEa\$2,25.49340Cover CropHU-Cover Crop - Adaptive ManagementEa\$2,670.58340Cover CropCover Crop - Basic (Organic and Non-organic)ac\$65.98340Cover CropHU-Cover Crop - Basic (Organic and Non-organic)ac\$79.17340Cover CropCover Crop - Basic Organicac\$96.21340Cover CropHU-Cover Crop - Basic Organicac\$96.21340Cover CropCover Crop - Multiple Species (Organic and Non-organic)ac\$76.69340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$92.03342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$971.16342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$1,165.40342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$612.99342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$735.59342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$320.07343Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$312.93345Residue and Tillage Management, Reduced TillMulch till-Adaptive ManagementEa | 338 | Prescribed Burning | Volatile fuels > 4 ft tall | ac | \$51.09 |
| HU-Cover Crop - Adaptive Management Ea \$2,670.58 340 Cover Crop Cover Crop - Basic (Organic and Non-organic) ac \$65.98 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$79.17 340 Cover Crop Cover Crop - Basic Organic And Non-organic) ac \$80.17 340 Cover Crop HU-Cover Crop - Basic Organic And Non-organic) ac \$80.17 340 Cover Crop Cover Crop HU-Cover Crop - Basic Organic And Non-organic) ac \$96.21 340 Cover Crop Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$76.69 340 Cover Crop HU-Cover Crop - Multiple Species (Organic And Non-Organic) ac \$92.03 342 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic And Non-Organic) ac \$971.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic And Non-Organic) ac \$1,165.40 343 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic And Non-Organic) ac \$612.99 344 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic And Non-Organic) ac \$612.99 345 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic And Non-Organic) ac \$735.59 346 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic And Non-Organic) ac \$735.59 347 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic And Non-Organic) ac \$312.93 348 Residue and Tillage Management, Reduced Till Mu-Native or Introduced Vegetation - Normal Tillage (Organic And Non-Organic) ac \$312.93 349 Residue and Tillage Management, Reduced Till HU-Mulch till-Adaptive Management 340 Ea \$3,844.91 345 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till Acaptive Management, Reduced Till Acaptive Management, Reduced Till Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till Acaptive Management, Reduce | 338 | Prescribed Burning | HU-Volatile fuels > 4 ft tall | ac | \$61.31 |
| 340Cover CropCover Crop - Basic (Organic and Non-organic)ac\$65.98340Cover CropHU-Cover Crop - Basic (Organic and Non-organic)ac\$79.17340Cover CropCover Crop - Basic Organicac\$80.17340Cover CropHU-Cover Crop - Basic Organicac\$96.21340Cover CropCover Crop - Multiple Species (Organic and Non-organic)ac\$76.69340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$92.03342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$971.16342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$1,165.40342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$1,165.40342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$735.59342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$735.59342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$312.93345Residue and Tillage Management, Reduced TillMulch till-Adaptive ManagementEa\$3,204.09345Residue and Tillage Management, Reduced TillHU-Mulch till-Adaptive ManagementEa\$3,844.91345Residue and Tillage Management, | 340 | Cover Crop | Cover Crop - Adaptive Management | Ea | \$2,225.49 |
| Adu Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$79.17 340 Cover Crop Cover Crop - Basic Organic ac \$80.17 340 Cover Crop HU-Cover Crop - Basic Organic ac \$80.17 340 Cover Crop HU-Cover Crop - Basic Organic ac \$96.21 340 Cover Crop Cover Crop Aultiple Species (Organic and Non-organic) ac \$76.69 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$92.03 342 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 342 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$735.93 345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 345 Residue and Tillage Management, Reduced Till | 340 | Cover Crop | HU-Cover Crop - Adaptive Management | Ea | \$2,670.58 |
| Cover Crop - Basic Organic ac \$80.17 340 Cover Crop HU-Cover Crop - Basic Organic ac \$96.21 340 Cover Crop Cover Crop - Multiple Species (Organic and Non-organic) ac \$76.69 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$92.03 342 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 343 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 344 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 346 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$18.17 | 340 | Cover Crop | Cover Crop - Basic (Organic and Non-organic) | ac | \$65.98 |
| 340 Cover Crop HU-Cover Crop - Basic Organic ac \$96.21 340 Cover Crop Cover Crop - Multiple Species (Organic and Non-organic) ac \$76.69 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$92.03 342 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 342 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 343 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 344 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$312.93 345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management 54 Sa, 204.09 345 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$3,844.91 | 340 | Cover Crop | HU-Cover Crop - Basic (Organic and Non-organic) | ac | \$79.17 |
| Cover Crop Cover Crop - Multiple Species (Organic and Non-organic) ac \$76.69 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$92.03 342 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 343 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 344 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$312.93 345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 345 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$3,844.91 346 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$1.17 | 340 | Cover Crop | Cover Crop - Basic Organic | ac | \$80.17 |
| HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$92.03 342 Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 342 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 342 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 342 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 342 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$735.59 343 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 344 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$312.93 345 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 345 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$1.17 | 340 | Cover Crop | HU-Cover Crop - Basic Organic | ac | \$96.21 |
| Critical Area Planting Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$971.16 Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$18.17 | 340 | Cover Crop | Cover Crop - Multiple Species (Organic and Non-organic) | ac | \$76.69 |
| Critical Area Planting HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) ac \$1,165.40 Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 Residue and Tillage Management, Reduced Till HU-Mulch till-Adaptive Management Residue and Tillage Management, Reduced Till Residue and Tillage Management Tillage Management Tillage Management Reduced Till Residue and Tillage Management Tillag | 340 | Cover Crop | HU-Cover Crop - Multiple Species (Organic and Non-organic) | ac | \$92.03 |
| Critical Area Planting Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$612.99 Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) ac \$735.59 Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$260.77 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$312.93 Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Ea \$3,204.09 Residue and Tillage Management, Reduced Till Residue and Tillage Management Reduced Till Residue Anagement Reduced Till Residue An | 342 | Critical Area Planting | Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) | ac | \$971.16 |
| Critical Area Planting HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Acc \$312.93 Mulch till-Adaptive Management Ea \$3,204.09 Residue and Tillage Management, Reduced Till HU-Mulch till-Adaptive Management Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till Acc \$18.17 | 342 | Critical Area Planting | HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic) | ac | \$1,165.40 |
| Critical Area Planting Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Acc \$260.77 Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Acc \$312.93 Acc \$312.93 Acc \$312.93 Acc \$345 Residue and Tillage Management, Reduced Till HU-Mulch till-Adaptive Management HU-Mulch till-Adaptive Management HU-Mulch till-Adaptive Management Acc \$3,844.91 Acc \$3,844.91 Acc \$3,844.91 Acc \$3,844.91 | 342 | Critical Area Planting | Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) | ac | \$612.99 |
| Critical Area Planting HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) Adaptive Management HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) ac \$312.93 Mulch till-Adaptive Management HU-Mulch till-Adaptive Management Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$18.17 | 342 | Critical Area Planting | HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic) | ac | \$735.59 |
| Residue and Tillage Management, Reduced Till Mulch till-Adaptive Management Residue and Tillage Management, Reduced Till HU-Mulch till-Adaptive Management Residue and Tillage Management, Reduced Till | 342 | Critical Area Planting | Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) | ac | \$260.77 |
| Residue and Tillage Management, Reduced Till HU-Mulch till-Adaptive Management Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$18.17 | 342 | Critical Area Planting | HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic) | ac | \$312.93 |
| Residue and Tillage Management, Reduced Till Residue and Tillage Management, Reduced Till ac \$18.17 | 345 | Residue and Tillage Management, Reduced Till | Mulch till-Adaptive Management | Ea | \$3,204.09 |
| | 345 | Residue and Tillage Management, Reduced Till | HU-Mulch till-Adaptive Management | Ea | \$3,844.91 |
| Residue and Tillage Management, Reduced Till HU-Residue and Tillage Management, Reduced Till ac \$21.80 | 345 | Residue and Tillage Management, Reduced Till | Residue and Tillage Management, Reduced Till | ac | \$18.17 |
| | 345 | Residue and Tillage Management, Reduced Till | HU-Residue and Tillage Management, Reduced Till | ac | \$21.80 |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------|---|-------|------------------|
| 350 | Sediment Basin | Embankment earthen basin with no pipe | CuYd | \$2.23 |
| 350 | Sediment Basin | HU-Embankment earthen basin with no pipe | CuYd | \$2.68 |
| 350 | Sediment Basin | Embankment earthen basin with pipe | CuYd | \$4.58 |
| 350 | Sediment Basin | HU-Embankment earthen basin with pipe | CuYd | \$5.49 |
| 350 | Sediment Basin | Excavated volume | CuYd | \$2.23 |
| 350 | Sediment Basin | HU-Excavated volume | CuYd | \$2.68 |
| 351 | Well Decommissioning | Drilled well greater than 300 ft deep | ft | \$1.93 |
| 351 | Well Decommissioning | HU-Drilled well greater than 300 ft deep | ft | \$2.32 |
| 351 | Well Decommissioning | Drilled well less than 300 ft deep | ft | \$3.40 |
| 351 | Well Decommissioning | HU-Drilled well less than 300 ft deep | ft | \$4.08 |
| 351 | Well Decommissioning | Hand dug Well | ft | \$23.84 |
| 351 | Well Decommissioning | HU-Hand dug Well | ft | \$28.61 |
| 351 | Well Decommissioning | Shallow Well greater than 20 ft deep | ft | \$28.19 |
| 351 | Well Decommissioning | HU-Shallow Well greater than 20 ft deep | ft | \$33.83 |
| 351 | Well Decommissioning | Shallow Well less than 20 ft deep | ft | \$54.79 |
| 351 | Well Decommissioning | HU-Shallow Well less than 20 ft deep | ft | \$65.74 |
| 355 | Groundwater Testing | Basic Water Test | Ea | \$42.70 |
| 355 | Groundwater Testing | HU-Basic Water Test | Ea | \$51.24 |
| 355 | Groundwater Testing | Full Spectrum Test | Ea | \$209.76 |
| 355 | Groundwater Testing | HU-Full Spectrum Test | Ea | \$251.71 |
| 355 | Groundwater Testing | Specialty Water Test | Ea | \$172.04 |
| 355 | Groundwater Testing | HU-Specialty Water Test | Ea | \$206.45 |
| 356 | Dike | Material haul > 1 mile | CuYd | \$6.64 |
| 356 | Dike | HU- Material haul > 1 mile | CuYd | \$7.97 |
| 356 | Dike | Material haul < 1 mile | CuYd | \$6.08 |
| 356 | Dike | HU-Material haul < 1 mile | CuYd | \$7.29 |
| 356 | Dike | Shallow embankment, earthfill adjacent | LnFt | \$10.21 |
| 356 | Dike | HU-Shallow embankment, earthfill adjacent | LnFt | \$12.25 |
| 356 | Dike | Shallow embankment, material excavated onsite and hauled | LnFt | \$14.03 |
| 356 | Dike | HU-Shallow embankment, material excavated onsite and hauled | LnFt | \$16.83 |
| 360 | Waste Facility Closure | Demolition of Concrete Waste Storage Structure | cu ft | \$2.94 |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------|---|-------|-----------|
| 360 | Waste Facility Closure | HU-Demolition of Concrete Waste Storage Structure | cu ft | \$3.53 |
| 360 | Waste Facility Closure | Feedlot Closure | cu ft | \$0.24 |
| 360 | Waste Facility Closure | HU-Feedlot Closure | cu ft | \$0.29 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Closure with 0% Liquids and 100% Solids | cu ft | \$0.32 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Closure with 0% Liquids and 100% Solids | cu ft | \$0.39 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Closure with 25% Liquids and 75% Solids | cu ft | \$0.28 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Closure with 25% Liquids and 75% Solids | cu ft | \$0.34 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Closure with 50% Liquids and 50% Solids | cu ft | \$0.24 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Closure with 50% Liquids and 50% Solids | cu ft | \$0.29 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Closure with 75% Liquids and 25% Solids | cu ft | \$0.20 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Closure with 75% Liquids and 25% Solids | cu ft | \$0.24 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Conversion to Fresh Water Storage with 0% Liquids and 100% Solids | cu ft | \$0.27 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Conversion to Fresh Water Storage with 0% Liquids and 100% Solids | cu ft | \$0.33 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Conversion to Fresh Water Storage with 25% Liquids and 75% Solids | cu ft | \$0.23 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Conversion to Fresh Water Storage with 25% Liquids and 75% Solids | cu ft | \$0.28 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Conversion to Fresh Water Storage with 50% Liquids and 50% Solids | cu ft | \$0.19 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Conversion to Fresh Water Storage with 50% Liquids and 50% Solids | cu ft | \$0.23 |
| 360 | Waste Facility Closure | Liquid Waste Impoundment Conversion to Fresh Water Storage with 75% Liquids and 25% Solids | cu ft | \$0.15 |
| 360 | Waste Facility Closure | HU-Liquid Waste Impoundment Conversion to Fresh Water Storage with 75% Liquids and 25% Solids | cu ft | \$0.18 |
| 360 | Waste Facility Closure | Poultry House Soil Remediation | cu ft | \$0.66 |
| 360 | Waste Facility Closure | HU-Poultry House Soil Remediation | cu ft | \$0.80 |
| 362 | Diversion | Diversion, large, greater than 300 feet | ft | \$4.29 |
| 362 | Diversion | HU-Diversion, large, greater than 300 feet | ft | \$5.10 |
| 362 | Diversion | Diversion, Rebuild | ft | \$3.02 |
| 362 | Diversion | HU-Diversion, Rebuild | ft | \$3.63 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------|---|---------|------------|
| 362 | Diversion | Diversion, small, less than or equal to 300 feet | ft | \$5.50 |
| 362 | Diversion | HU-Diversion, small, less than or equal to 300 feet | ft | \$6.55 |
| 366 | Anaerobic Digester | Covered Lagoon/Holding Pond | ani unt | \$82.82 |
| 366 | Anaerobic Digester | HU-Covered Lagoon/Holding Pond | ani unt | \$99.39 |
| 366 | Anaerobic Digester | Large Complete Mix >2,500 AU | ani unt | \$358.48 |
| 366 | Anaerobic Digester | HU-Large Complete Mix >2,500 AU | ani unt | \$430.17 |
| 366 | Anaerobic Digester | Large Plug Flow >2000 AU | ani unt | \$667.74 |
| 366 | Anaerobic Digester | HU-Large Plug Flow >2000 AU | ani unt | \$801.29 |
| 366 | Anaerobic Digester | Large Plug Flow greater than 2000 AU | ani unt | \$667.74 |
| 366 | Anaerobic Digester | HU-Large Plug Flow greater than 2000 AU | ani unt | \$801.29 |
| 366 | Anaerobic Digester | Medium Complete Mix 1000-2500 AU | ani unt | \$525.84 |
| 366 | Anaerobic Digester | HU-Medium Complete Mix 1000-2500 AU | ani unt | \$631.01 |
| 366 | Anaerobic Digester | Medium Plug Flow 1000-2000 AU | ani unt | \$786.29 |
| 366 | Anaerobic Digester | HU-Medium Plug Flow 1000-2000 AU | ani unt | \$943.54 |
| 366 | Anaerobic Digester | Small Complete Mix <1000 AU | ani unt | \$548.24 |
| 366 | Anaerobic Digester | HU-Small Complete Mix <1000 AU | ani unt | \$657.89 |
| 366 | Anaerobic Digester | Small Plug Flow <1000 AU | ani unt | \$1,008.19 |
| 366 | Anaerobic Digester | HU-Small Plug Flow <1000 AU | ani unt | \$1,209.83 |
| 366 | Anaerobic Digester | Small Plug Flow less than 1000 AU | ani unt | \$1,008.19 |
| 366 | Anaerobic Digester | HU-Small Plug Flow less than 1000 AU | ani unt | \$1,209.83 |
| 367 | Roofs and Covers | Flexible Membrane Cover, 20,001 to 80,000 SF pond surface area | sq ft | \$2.89 |
| 367 | Roofs and Covers | HU-Flexible Membrane Cover, 20,001 to 80,000 SF pond surface area | sq ft | \$3.47 |
| 367 | Roofs and Covers | Flexible Membrane Cover, 20000 or less SF pond surface area | sq ft | \$6.48 |
| 367 | Roofs and Covers | HU-Flexible Membrane Cover, 20000 or less SF pond surface area | sq ft | \$7.78 |
| 367 | Roofs and Covers | Flexible Membrane Cover, 80001 or greater pond surface area | sq ft | \$2.73 |
| 367 | Roofs and Covers | HU-Flexible Membrane Cover, 80001 or greater pond surface area | sq ft | \$3.28 |
| 367 | Roofs and Covers | Flexible Roof | sq ft | \$5.16 |
| 367 | Roofs and Covers | HU-Flexible Roof | sq ft | \$6.20 |
| 367 | Roofs and Covers | Flexible Roof, complex foundation | sq ft | \$6.52 |
| 367 | Roofs and Covers | HU-Flexible Roof, complex foundation | sq ft | \$7.83 |
| 367 | Roofs and Covers | Permeable Composite or Inorganic Cover | sq ft | \$5.96 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------------------|---|---------|-------------|
| 367 | Roofs and Covers | HU-Permeable Composite or Inorganic Cover | sq ft | \$7.15 |
| 367 | Roofs and Covers | Steel Frame with Roof | sq ft | \$6.15 |
| 367 | Roofs and Covers | HU-Steel Frame with Roof | sq ft | \$7.38 |
| 367 | Roofs and Covers | Timber Frame Roof | sq ft | \$6.53 |
| 367 | Roofs and Covers | HU-Timber Frame Roof | sq ft | \$7.84 |
| 367 | Roofs and Covers | Timber Frame Roof, Complex found, Heavy Snow/High wind | sq ft | \$9.33 |
| 367 | Roofs and Covers | HU-Timber Frame Roof, Complex found, Heavy Snow/High wind | sq ft | \$11.20 |
| 367 | Roofs and Covers | Timber Frame Roof, complex foundation | sq ft | \$7.39 |
| 367 | Roofs and Covers | HU-Timber Frame Roof, complex foundation | sq ft | \$8.87 |
| 367 | Roofs and Covers | Timber Frame Roof, Heavy Snow/High Wind | sq ft | \$8.47 |
| 367 | Roofs and Covers | HU-Timber Frame Roof, Heavy Snow/High Wind | sq ft | \$10.16 |
| 367 | Roofs and Covers | Timber Frame Roof, over small bins | sq ft | \$10.39 |
| 367 | Roofs and Covers | HU-Timber Frame Roof, over small bins | sq ft | \$12.47 |
| 368 | Emergency Animal Mortality Management | Burial | ani unt | \$83.78 |
| 368 | Emergency Animal Mortality Management | HU-Burial | ani unt | \$100.53 |
| 368 | Emergency Animal Mortality Management | In-House Composting | ani unt | \$55.64 |
| 368 | Emergency Animal Mortality Management | HU-In-House Composting | ani unt | \$66.77 |
| 372 | Combustion System Improvement | Electric Motor in-lieu of IC Engine, < 12 HP | Ea | \$1,239.48 |
| 372 | Combustion System Improvement | HU-Electric Motor in-lieu of IC Engine, < 12 HP | Ea | \$1,487.37 |
| 372 | Combustion System Improvement | Electric Motor in-lieu of IC Engine, >=200 HP | Ea | \$39,384.55 |
| 372 | Combustion System Improvement | HU-Electric Motor in-lieu of IC Engine, >=200 HP | Ea | \$47,261.47 |
| 372 | Combustion System Improvement | Electric Motor in-lieu of IC Engine, 12-74 HP | Ea | \$5,288.85 |
| 372 | Combustion System Improvement | HU-Electric Motor in-lieu of IC Engine, 12-74 HP | Ea | \$6,346.62 |
| 372 | Combustion System Improvement | Electric Motor in-lieu of IC Engine, 150-299 HP | Ea | \$19,921.11 |
| 372 | Combustion System Improvement | HU-Electric Motor in-lieu of IC Engine, 150-299 HP | Ea | \$23,905.33 |
| 372 | Combustion System Improvement | Electric Motor in-lieu of IC Engine, 75-149 HP | Ea | \$6,641.50 |
| 372 | Combustion System Improvement | HU-Electric Motor in-lieu of IC Engine, 75-149 HP | Ea | \$7,969.80 |
| 372 | Combustion System Improvement | IC Engine Repower, < 50 bhp | HP | \$165.60 |
| 372 | Combustion System Improvement | HU-IC Engine Repower, < 50 bhp | HP | \$198.72 |
| 372 | Combustion System Improvement | IC Engine Repower, >=200 bhp | HP | \$148.92 |
| 372 | Combustion System Improvement | HU-IC Engine Repower, >=200 bhp | HP | \$178.71 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------|---|---------|-------------|
| 372 | Combustion System Improvement | IC Engine Repower, 100-199 bhp | HP | \$170.00 |
| 372 | Combustion System Improvement | HU-IC Engine Repower, 100-199 bhp | HP | \$204.00 |
| 372 | Combustion System Improvement | IC Engine Repower, 50-99 bhp | HP | \$163.39 |
| 372 | Combustion System Improvement | HU-IC Engine Repower, 50-99 bhp | HP | \$196.07 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Automatic Controller System | Ea | \$1,245.96 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Automatic Controller System | Ea | \$1,495.15 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Enhanced preheater, large | sq ft | \$178.58 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Enhanced preheater, large | sq ft | \$214.29 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Enhanced preheater, small | sq ft | \$321.71 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Enhanced preheater, small | sq ft | \$386.05 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Grain Dryer | Bu/Hr | \$75.04 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Grain Dryer | Bu/Hr | \$90.05 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Heating - Attic Heat Recovery vents | Ea | \$141.53 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Heating - Attic Heat Recovery vents | Ea | \$169.84 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Heating - Radiant Tube | Ea | \$1,244.56 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Heating - Radiant Tube | Ea | \$1,493.47 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Heating (Building) | kBTU/Hr | \$10.07 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Heating (Building) | kBTU/Hr | \$12.09 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | High Efficiency arch < 1000 taps | Ea | \$1,744.12 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-High Efficiency arch < 1000 taps | Ea | \$2,092.94 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | High Efficiency arch >= 1000 taps | Ea | \$13,231.85 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-High Efficiency arch >= 1000 taps | Ea | \$15,878.23 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | High Efficiency Pans >=1000 taps | Ea | \$13,121.48 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-High Efficiency Pans >=1000 taps | Ea | \$15,745.77 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | High Efficiency Pans for < 1000 taps | Ea | \$3,595.06 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-High Efficiency Pans for < 1000 taps | Ea | \$4,314.07 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor Upgrade <= 1 HP | Ea | \$511.59 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Motor Upgrade <= 1 HP | Ea | \$613.90 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor Upgrade > 1 and < 10 HP | Ea | \$748.06 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Motor Upgrade > 1 and < 10 HP | Ea | \$897.67 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor Upgrade > 100 HP | Ea | \$19,095.36 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------------------|-----------------------------------|--------|------------------|
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Motor Upgrade > 100 HP | Ea | \$22,914.43 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Motor Upgrade 10 - 100 HP | Ea | \$5,151.23 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Motor Upgrade 10 - 100 HP | Ea | \$6,181.47 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Plate Cooler-Ig | Ea | \$5,492.75 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Plate Cooler-Ig | Ea | \$6,591.29 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Refrig-Plate Cooler-Med | Ea | \$4,747.74 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Refrig-Plate Cooler-Med | Ea | \$5,697.29 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Refrig-Plate Cooler-Small | Ea | \$4,041.23 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Refrig-Plate Cooler-Small | Ea | \$4,849.48 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | RO >600 GPH or add on | Gal/Hr | \$15.09 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-RO >600 GPH or add on | Gal/Hr | \$18.11 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | RO<=200 GPH | Gal/Hr | \$27.25 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-RO<=200 GPH | Gal/Hr | \$32.70 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | RO>200-600 GPH | Gal/Hr | \$17.90 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-RO>200-600 GPH | Gal/Hr | \$21.48 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Scroll Compressor | Ea | \$3,358.97 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Scroll Compressor | Ea | \$4,030.77 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Tunnel Door | sq ft | \$9.18 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Tunnel Door | sq ft | \$11.02 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Variable Speed Drive, no motor | HP | \$191.29 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Variable Speed Drive, no motor | HP | \$229.55 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Ventilation - Exhaust | Ea | \$1,140.91 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Ventilation - Exhaust | Ea | \$1,369.09 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Ventilation - HAF | Ea | \$188.99 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Ventilation - HAF | Ea | \$226.79 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | Water Heater | Ea | \$2,650.33 |
| 374 | FARMSTEAD ENERGY IMPROVEMENT | HU-Water Heater | Ea | \$3,180.40 |
| 376 | Field Operations Emissions Reduction | One Crop Per Year | ac | \$14.12 |
| 376 | Field Operations Emissions Reduction | HU-One Crop Per Year | ac | \$16.95 |
| 376 | Field Operations Emissions Reduction | Two Crops Per Year | ac | \$28.25 |
| 376 | Field Operations Emissions Reduction | HU-Two Crops Per Year | ac | \$33.90 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|--|-------|------------------|
| 378 | Pond | Embankment Pond with Pipe | CuYd | \$6.50 |
| 378 | Pond | HU-Embankment Pond with Pipe | CuYd | \$7.80 |
| 378 | Pond | Embankment Pond without Pipe | CuYd | \$4.28 |
| 378 | Pond | HU-Embankment Pond without Pipe | CuYd | \$5.14 |
| 378 | Pond | Excavated, all spoil | CuYd | \$1.98 |
| 378 | Pond | HU-Excavated, all spoil | CuYd | \$2.37 |
| 378 | Pond | Excavated, embankment less than 3 ft | CuYd | \$3.13 |
| 378 | Pond | HU-Excavated, embankment less than 3 ft | CuYd | \$3.75 |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, conifers, hand planted | ft | \$0.45 |
| 380 | Windbreak/Shelterbelt Establishment | HU-1 row windbreak, conifers, hand planted | ft | \$0.54 |
| 380 | Windbreak/Shelterbelt Establishment | 1 row windbreak, hardwood, hand planted | ft | \$1.05 |
| 380 | Windbreak/Shelterbelt Establishment | HU-1 row windbreak, hardwood, hand planted | ft | \$1.26 |
| 380 | Windbreak/Shelterbelt Establishment | 2-row windbreak, conifers | ft | \$0.81 |
| 380 | Windbreak/Shelterbelt Establishment | HU-2-row windbreak, conifers | ft | \$0.97 |
| 380 | Windbreak/Shelterbelt Establishment | 2-row windbreak, hardwoods | ft | \$0.78 |
| 380 | Windbreak/Shelterbelt Establishment | HU-2-row windbreak, hardwoods | ft | \$0.93 |
| 380 | Windbreak/Shelterbelt Establishment | 3 or more tree rows hardwood/conifers | ft | \$0.96 |
| 380 | Windbreak/Shelterbelt Establishment | HU-3 or more tree rows hardwood/conifers | ft | \$1.15 |
| 380 | Windbreak/Shelterbelt Establishment | 3 or more row windbreak, hardwoods | ft | \$1.13 |
| 380 | Windbreak/Shelterbelt Establishment | HU-3 or more row windbreak, hardwoods | ft | \$1.35 |
| 380 | Windbreak/Shelterbelt Establishment | Multi-row Tree/shrub, containerized stock | ft | \$3.97 |
| 380 | Windbreak/Shelterbelt Establishment | HU-Multi-row Tree/shrub, containerized stock | ft | \$4.76 |
| 380 | Windbreak/Shelterbelt Establishment | Single row of tree and shrub planting with tree tubelings | ft | \$1.60 |
| 380 | Windbreak/Shelterbelt Establishment | HU-Single row of tree and shrub planting with tree tubelings | ft | \$1.92 |
| 380 | Windbreak/Shelterbelt Establishment | windbreak, poultry house | Ea | \$9.99 |
| 380 | Windbreak/Shelterbelt Establishment | HU-windbreak, poultry house | Ea | \$11.99 |
| 382 | Fence | 8 foot netted Wildlife Exclusion Fence, Wooded | ft | \$1.56 |
| 382 | Fence | HU-8 foot netted Wildlife Exclusion Fence, Wooded | ft | \$1.87 |
| 382 | Fence | 8 foot Wildlife Exclusion Fence | ft | \$3.27 |
| 382 | Fence | HU-8 foot Wildlife Exclusion Fence | ft | \$3.93 |
| 382 | Fence | Barbed or Smooth Wire | ft | \$1.51 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------|-------------------------------------|-------|------------|
| 382 | Fence | HU-Barbed or Smooth Wire | ft | \$1.81 |
| 382 | Fence | Chain Link | ft | \$12.11 |
| 382 | Fence | HU-Chain Link | ft | \$14.54 |
| 382 | Fence | Electric - 4 or more strands | ft | \$2.01 |
| 382 | Fence | HU-Electric - 4 or more strands | ft | \$2.41 |
| 382 | Fence | Electric 2 strand | ft | \$1.25 |
| 382 | Fence | HU-Electric 2 strand | ft | \$1.49 |
| 382 | Fence | Electric 3 strand | ft | \$1.59 |
| 382 | Fence | HU-Electric 3 strand | ft | \$1.91 |
| 382 | Fence | Exclusion Fence | ft | \$3.74 |
| 382 | Fence | HU-Exclusion Fence | ft | \$4.49 |
| 382 | Fence | Woven Wire | ft | \$2.58 |
| 382 | Fence | HU-Woven Wire | ft | \$3.10 |
| 383 | Fuel Break | Dozer | ac | \$1,357.71 |
| 383 | Fuel Break | HU-Dozer | ac | \$1,629.25 |
| 383 | Fuel Break | Dozer, Steep Slope | ac | \$2,075.30 |
| 383 | Fuel Break | HU-Dozer, Steep Slope | ac | \$2,490.36 |
| 383 | Fuel Break | Hand Tools | ac | \$1,582.78 |
| 383 | Fuel Break | HU-Hand Tools | ac | \$1,899.33 |
| 383 | Fuel Break | Masticator | ac | \$1,210.82 |
| 383 | Fuel Break | HU-Masticator | ac | \$1,452.98 |
| 383 | Fuel Break | Masticator, Steel Slope | ac | \$1,733.99 |
| 383 | Fuel Break | HU-Masticator, Steel Slope | ac | \$2,080.79 |
| 383 | Fuel Break | Non Forest | ac | \$220.65 |
| 383 | Fuel Break | HU-Non Forest | ac | \$264.78 |
| 384 | Woody Residue Treatment | Chipping and hauling | ac | \$271.03 |
| 384 | Woody Residue Treatment | HU-Chipping and hauling | ac | \$325.24 |
| 384 | Woody Residue Treatment | Forest Slash Heavy | ac | \$251.39 |
| 384 | Woody Residue Treatment | HU-Forest Slash Heavy | ac | \$301.66 |
| 384 | Woody Residue Treatment | Orchard/Vineyard pruning/removal | ac | \$213.25 |
| 384 | Woody Residue Treatment | HU-Orchard/Vineyard pruning/removal | ac | \$255.90 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|---|-------|------------|
| 384 | Woody Residue Treatment | Silvicultural slash treatment- light | ac | \$160.67 |
| 384 | Woody Residue Treatment | HU-Silvicultural slash treatment- light | ac | \$192.81 |
| 384 | Woody Residue Treatment | Treatment following catastrophic events | ac | \$695.65 |
| 384 | Woody Residue Treatment | HU-Treatment following catastrophic events | ac | \$834.78 |
| 386 | Field Border | Field Border, Introduced Species | ac | \$71.25 |
| 386 | Field Border | HU-Field Border, Introduced Species | ac | \$85.50 |
| 386 | Field Border | Field Border, Native Species | ac | \$97.93 |
| 386 | Field Border | HU-Field Border, Native Species | ac | \$117.52 |
| 386 | Field Border | Field Border, Pollinator | ac | \$760.61 |
| 386 | Field Border | HU-Field Border, Pollinator | ac | \$912.73 |
| 386 | Field Border | Field Border, Pollinator, Forgone Income | ac | \$1,135.92 |
| 386 | Field Border | HU-Field Border, Pollinator, Forgone Income | ac | \$1,288.04 |
| 386 | Field Border | Field Border, Shrubs with Shelters | ac | \$1,649.65 |
| 386 | Field Border | HU-Field Border, Shrubs with Shelters | ac | \$1,979.58 |
| 390 | Riparian Herbaceous Cover | Native Seeding, Cropland | ac | \$1,521.32 |
| 390 | Riparian Herbaceous Cover | HU-Native Seeding, Cropland | ac | \$1,755.22 |
| 390 | Riparian Herbaceous Cover | Native Seeding, Pasture | ac | \$1,313.42 |
| 390 | Riparian Herbaceous Cover | HU-Native Seeding, Pasture | ac | \$1,547.31 |
| 391 | Riparian Forest Buffer | Bareroot, hand planted with tube | ac | \$3,136.54 |
| 391 | Riparian Forest Buffer | HU-Bareroot, hand planted with tube | ac | \$3,693.48 |
| 391 | Riparian Forest Buffer | Bareroot, machine planted, with tree tubes | ac | \$3,200.60 |
| 391 | Riparian Forest Buffer | HU-Bareroot, machine planted, with tree tubes | ac | \$3,770.35 |
| 391 | Riparian Forest Buffer | Large container, hand planted | ac | \$5,304.85 |
| 391 | Riparian Forest Buffer | HU-Large container, hand planted | ac | \$6,154.72 |
| 391 | Riparian Forest Buffer | Small container, hand planted | ac | \$2,686.74 |
| 391 | Riparian Forest Buffer | HU-Small container, hand planted | ac | \$3,153.72 |
| 393 | Filter Strip | Filter Strip, Introduced species | ac | \$144.16 |
| 393 | Filter Strip | HU-Filter Strip, Introduced species | ac | \$173.00 |
| 393 | Filter Strip | Filter Strip, Native species | ac | \$134.01 |
| 393 | Filter Strip | HU-Filter Strip, Native species | ac | \$160.82 |
| 394 | Firebreak | Constructed - Light Equipment | ft | \$0.03 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|--|-------|-------------|
| 394 | Firebreak | HU-Constructed - Light Equipment | ft | \$0.04 |
| 394 | Firebreak | Constructed - Medium equipment, flat-medium slopes | ft | \$0.45 |
| 394 | Firebreak | HU-Constructed - Medium equipment, flat-medium slopes | ft | \$0.54 |
| 394 | Firebreak | Constructed - Medium equipment, steep slopes | ft | \$1.29 |
| 394 | Firebreak | HU-Constructed - Medium equipment, steep slopes | ft | \$1.54 |
| 394 | Firebreak | Constructed - Wide, bladed or disked firebreak | ft | \$3.33 |
| 394 | Firebreak | HU-Constructed - Wide, bladed or disked firebreak | ft | \$3.99 |
| 394 | Firebreak | Vegetated permanent firebreak | ft | \$0.23 |
| 394 | Firebreak | HU-Vegetated permanent firebreak | ft | \$0.28 |
| 395 | Stream Habitat Improvement and Management | Cribbing Mudsill 10 section | Ea | \$958.15 |
| 395 | Stream Habitat Improvement and Management | HU-Cribbing Mudsill 10 section | Ea | \$1,149.77 |
| 395 | Stream Habitat Improvement and Management | Cross Vane Rock or Rock/log | Ea | \$3,103.16 |
| 395 | Stream Habitat Improvement and Management | HU-Cross Vane Rock or Rock/log | Ea | \$3,723.79 |
| 395 | Stream Habitat Improvement and Management | Defector Group of 3 Root Wads | Ea | \$2,188.07 |
| 395 | Stream Habitat Improvement and Management | HU-Defector Group of 3 Root Wads | Ea | \$2,625.68 |
| 395 | Stream Habitat Improvement and Management | Deflector, Rock <= 80 ton | Ea | \$3,090.24 |
| 395 | Stream Habitat Improvement and Management | HU-Deflector, Rock <= 80 ton | Ea | \$3,708.29 |
| 395 | Stream Habitat Improvement and Management | Deflector, Rock > 80 ton | Ea | \$4,591.71 |
| 395 | Stream Habitat Improvement and Management | HU-Deflector, Rock > 80 ton | Ea | \$5,510.05 |
| 395 | Stream Habitat Improvement and Management | Instream rock placement | ac | \$11,227.05 |
| 395 | Stream Habitat Improvement and Management | HU-Instream rock placement | ac | \$13,472.46 |
| 395 | Stream Habitat Improvement and Management | Instream wood placement | ac | \$16,892.48 |
| 395 | Stream Habitat Improvement and Management | HU-Instream wood placement | ac | \$20,270.97 |
| 395 | Stream Habitat Improvement and Management | Midstream Structure - 10 Boulders or 3 mid str log structures | Ea | \$725.37 |
| 395 | Stream Habitat Improvement and Management | HU-Midstream Structure - 10 Boulders or 3 mid str log structures | Ea | \$870.44 |
| 395 | Stream Habitat Improvement and Management | Riparian Zone Improvement-Forested | ac | \$8,759.88 |
| 395 | Stream Habitat Improvement and Management | HU-Riparian Zone Improvement-Forested | ac | \$10,511.85 |
| 395 | Stream Habitat Improvement and Management | Rock and wood structures | ac | \$28,372.48 |
| 395 | Stream Habitat Improvement and Management | HU-Rock and wood structures | ac | \$34,046.97 |
| 395 | Stream Habitat Improvement and Management | Stream Habitat Enhancement | ft | \$26.23 |
| 395 | Stream Habitat Improvement and Management | HU-Stream Habitat Enhancement | ft | \$31.47 |
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| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|-------------------------|-------|--------------|
| 396 | Aquatic Organism Passage | Blockage Removal | CuYd | \$94.19 |
| 396 | Aquatic Organism Passage | HU-Blockage Removal | CuYd | \$113.03 |
| 396 | Aquatic Organism Passage | Bottomless Culvert | Ea | \$42,359.67 |
| 396 | Aquatic Organism Passage | HU-Bottomless Culvert | Ea | \$50,831.60 |
| 396 | Aquatic Organism Passage | Bridge | ft | \$2,700.94 |
| 396 | Aquatic Organism Passage | HU-Bridge | ft | \$3,241.13 |
| 396 | Aquatic Organism Passage | CMP Culvert | Ea | \$27,719.36 |
| 396 | Aquatic Organism Passage | HU-CMP Culvert | Ea | \$33,263.23 |
| 396 | Aquatic Organism Passage | Concrete Box Culvert | Ea | \$49,111.82 |
| 396 | Aquatic Organism Passage | HU-Concrete Box Culvert | Ea | \$58,934.18 |
| 396 | Aquatic Organism Passage | Concrete Dam Removal | CuYd | \$137.53 |
| 396 | Aquatic Organism Passage | HU-Concrete Dam Removal | CuYd | \$165.04 |
| 396 | Aquatic Organism Passage | Earthen Dam Removal | CuYd | \$59.05 |
| 396 | Aquatic Organism Passage | HU-Earthen Dam Removal | CuYd | \$70.86 |
| 396 | Aquatic Organism Passage | Low Water Crossing | CuYd | \$621.00 |
| 396 | Aquatic Organism Passage | HU-Low Water Crossing | CuYd | \$745.20 |
| 396 | Aquatic Organism Passage | Nature-Like Fishway | ac | \$93,204.16 |
| 396 | Aquatic Organism Passage | HU-Nature-Like Fishway | ac | \$111,845.00 |
| 396 | Aquatic Organism Passage | Paddlewheel Screen | gpm | \$17.51 |
| 396 | Aquatic Organism Passage | HU-Paddlewheel Screen | gpm | \$21.01 |
| 396 | Aquatic Organism Passage | Rotating Drum Screen | gpm | \$2.14 |
| 396 | Aquatic Organism Passage | HU-Rotating Drum Screen | gpm | \$2.57 |
| 399 | Fishpond Management | Aerator subsurface | ac | \$2,712.63 |
| 399 | Fishpond Management | HU-Aerator subsurface | ac | \$3,255.15 |
| 399 | Fishpond Management | Aerator surface | ac | \$1,166.28 |
| 399 | Fishpond Management | HU-Aerator surface | ac | \$1,399.54 |
| 399 | Fishpond Management | Depth Management | ac | \$2,947.25 |
| 399 | Fishpond Management | HU-Depth Management | ac | \$3,536.70 |
| 399 | Fishpond Management | Habitat Structures | ac | \$3,830.11 |
| 399 | Fishpond Management | HU-Habitat Structures | ac | \$4,596.14 |
| 399 | Fishpond Management | Invasive Weed Chemical | ac | \$223.38 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|--------------------------------------|-------|--------------|
| 399 | Fishpond Management | HU-Invasive Weed Chemical | ac | \$268.06 |
| 399 | Fishpond Management | Native Vegetation | ac | \$2,951.67 |
| 399 | Fishpond Management | HU-Native Vegetation | ac | \$3,542.00 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 1 mil Epifaunal Culture Yr-1 | Ea | \$92,449.89 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-1 mil Epifaunal Culture Yr-1 | Ea | \$110,939.87 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 100,000 Epifaunal Culture Yr-1 | Ea | \$9,244.99 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-100,000 Epifaunal Culture Yr-1 | Ea | \$11,093.99 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 100,000 Epifaunal Culture Yrs 2-3 | Ea | \$9,244.99 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-100,000 Epifaunal Culture Yrs 2-3 | Ea | \$11,093.99 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 50,000 Epifaunal Culture Yr-1 | Ea | \$4,622.49 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-50,000 Epifaunal Culture Yr-1 | Ea | \$5,546.99 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 50,000 Epifaunal Culture Yrs 2-3 | Ea | \$4,622.49 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-50,000 Epifaunal Culture Yrs 2-3 | Ea | \$5,546.99 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 500,000 Epifaunal Culture Yr-1 | Ea | \$46,224.95 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-500,000 Epifaunal Culture Yr-1 | Ea | \$55,469.94 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | 500,000 Epifaunal Culture Yrs 2-3 | Ea | \$46,224.95 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-500,000 Epifaunal Culture Yrs 2-3 | Ea | \$55,469.94 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | Epifaunal Culture | Ea | \$92,449.89 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-Epifaunal Culture | Ea | \$110,939.87 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | Infaunal Culture Yr-1 | ac | \$3,081.66 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-Infaunal Culture Yr-1 | ac | \$3,698.00 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | Infaunal Culture Yrs 2-3 | ac | \$2,927.58 |
| 400 | Bivalve Aquaculture Gear and Biofouling Control | HU-Infaunal Culture Yrs 2-3 | ac | \$3,513.10 |
| 410 | Grade Stabilization Structure | Check Dams | ton | \$47.16 |
| 410 | Grade Stabilization Structure | HU-Check Dams | ton | \$56.59 |
| 410 | Grade Stabilization Structure | Embankment, Pipe <= 6 inch | CuYd | \$4.90 |
| 410 | Grade Stabilization Structure | HU-Embankment, Pipe <= 6 inch | CuYd | \$5.88 |
| 410 | Grade Stabilization Structure | Embankment, Pipe >12 inch | CuYd | \$7.17 |
| 410 | Grade Stabilization Structure | HU-Embankment, Pipe >12 inch | CuYd | \$8.60 |
| 410 | Grade Stabilization Structure | Embankment, Pipe 8-12 inch | CuYd | \$5.73 |
| 410 | Grade Stabilization Structure | HU-Embankment, Pipe 8-12 inch | CuYd | \$6.88 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------|---------------------------------------|-------|-------------|
| 410 | Grade Stabilization Structure | Embankment, Soil Treatment | CuYd | \$8.54 |
| 410 | Grade Stabilization Structure | HU-Embankment, Soil Treatment | CuYd | \$10.25 |
| 410 | Grade Stabilization Structure | Log Drop Structures | Ea | \$4,615.51 |
| 410 | Grade Stabilization Structure | HU-Log Drop Structures | Ea | \$5,538.61 |
| 410 | Grade Stabilization Structure | Pipe Drop, Plastic | sq ft | \$21.39 |
| 410 | Grade Stabilization Structure | HU-Pipe Drop, Plastic | sq ft | \$25.67 |
| 410 | Grade Stabilization Structure | Pipe Drop, Steel | sq ft | \$12.53 |
| 410 | Grade Stabilization Structure | HU-Pipe Drop, Steel | sq ft | \$15.04 |
| 410 | Grade Stabilization Structure | Rock Drop Structures | sq ft | \$63.35 |
| 410 | Grade Stabilization Structure | HU-Rock Drop Structures | sq ft | \$76.02 |
| 410 | Grade Stabilization Structure | SWC, Difficult site | Ea | \$11,578.56 |
| 410 | Grade Stabilization Structure | HU-SWC, Difficult site | Ea | \$13,894.27 |
| 410 | Grade Stabilization Structure | Weir Drop Structures | sq ft | \$82.20 |
| 410 | Grade Stabilization Structure | HU-Weir Drop Structures | sq ft | \$98.64 |
| 412 | Grassed Waterway | Grass Waterway with Stone Checks | ac | \$5,303.90 |
| 412 | Grassed Waterway | HU-Grass Waterway with Stone Checks | ac | \$6,294.32 |
| 412 | Grassed Waterway | Waterway, small, 0.2 Acres or less | sq ft | \$0.13 |
| 412 | Grassed Waterway | HU-Waterway, small, 0.2 Acres or less | sq ft | \$0.15 |
| 412 | Grassed Waterway | Waterway, over 0.2 acres | ac | \$3,988.05 |
| 412 | Grassed Waterway | HU-Waterway, over 0.2 acres | ac | \$4,715.29 |
| 422 | Hedgerow Planting | Contour Introduced | ft | \$0.55 |
| 422 | Hedgerow Planting | HU-Contour Introduced | ft | \$0.66 |
| 422 | Hedgerow Planting | Contour Native | ft | \$0.73 |
| 422 | Hedgerow Planting | HU-Contour Native | ft | \$0.87 |
| 422 | Hedgerow Planting | Pollinator Habitat | ft | \$1.81 |
| 422 | Hedgerow Planting | HU-Pollinator Habitat | ft | \$2.17 |
| 422 | Hedgerow Planting | Poultry Grasses | ft | \$2.01 |
| 422 | Hedgerow Planting | HU-Poultry Grasses | ft | \$2.41 |
| 422 | Hedgerow Planting | Poultry Trees | ft | \$1.92 |
| 422 | Hedgerow Planting | HU-Poultry Trees | ft | \$2.30 |
| 422 | Hedgerow Planting | Poultry Trees & Grasses | ft | \$1.97 |

| Hedgerow Planting Hu-Poultry Trees & Grasses ft \$2.36 Hedgerow Planting Wildlife, Handplanted Trees and Shrubs with Cool Season Grass ft \$0.50 Hedgerow Planting Hu-Wildlife, Handplanted Trees and Shrubs with Cool Season Grass ft \$0.60 Hedgerow Planting Wildlife, Handplanted Trees and Shrubs with Warm Season Grass ft \$0.67 Hedgerow Planting Hu-Wildlife, Handplanted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Wildlife, Handplanted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Hu-Pe (Increased Plantic Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Hu-Pe (Increased Plantic Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting Hu-Hu-Pe (Increased Plantic Planted Trees and Shrubs with Warm Season Grass ft \$0.24 Hedgerow Planting Hu-Hu-Pe (Increased Plantic P | Code | Practice | Component | Units | Unit Cost |
|--|------|---------------------|--|-------|------------------|
| 422 Hedgerow Planting HU-Wildlife, Handplanted Trees and Shrubs with Cool Season Grass ft \$0.00 422 Hedgerow Planting Wildlife, Handplanted Trees and Shrubs with Warm Season Grass ft \$0.87 422 Hedgerow Planting Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 422 Hedgerow Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 422 Hedgerow Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 430 Irrigation Pipeline HDPE (Corrugated Plastic Pipe) Lb \$2.24 430 Irrigation Pipeline HU-HDPE (Corrugated Plastic Pipe) Lb \$5.69 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 10 inch ft \$19.29 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 10 inch ft \$23.15 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$24.87 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$24.87 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HU-HDPE (Ir | 422 | Hedgerow Planting | HU-Poultry Trees & Grasses | ft | \$2.36 |
| Hedgerow Planting Wildlife, Handplanted Trees and Shrubs with Warm Season Grass ft 50.72 Hedgerow Planting HU-Wildlife, Handplanted Trees and Shrubs with Warm Season Grass ft 50.87 Hedgerow Planting Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft 50.87 Hedgerow Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft 51.04 Hotel Programmer Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft 51.04 HOPE (Corrugated Plastic Pipe) Lb 52.24 HOPE (Corrugated Plastic Pipe) Lb 52.69 HOPE (Corrugated Plastic Pipe) Lb 52.69 HOPE (Iron Pipe Size & Tubing) 10 inch ft 519.29 HOPE (Iron Pipe Size & Tubing) 10 inch ft 519.29 HOPE (Iron Pipe Size & Tubing) 10 inch ft 523.15 HOPE (Iron Pipe Size & Tubing) 10 inch ft 523.15 HOPE (Iron Pipe Size & Tubing) 12 inches LnFt 524.87 HOPE (Iron Pipe Size & Tubing) 12 inches LnFt 524.87 HOPE (Iron Pipe Size & Tubing) 13 inch or less ft 53.50 HOPE (Iron Pipe Size & Tubing) 14 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 14 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inch or less ft 53.50 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.20 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.60 HOPE (Iron Pipe Size & Tubing) 16 inches LnFt 54.6 | 422 | Hedgerow Planting | Wildlife, Handplanted Trees and Shrubs with Cool Season Grass | ft | \$0.50 |
| 422 Hedgerow Planting HU-Wildlife, Mandplanted Trees and Shrubs with Warm Season Grass ft 50.87 422 Hedgerow Planting Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft 50.87 422 Hedgerow Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft 51.04 430 Irrigation Pipeline HDPE (Corrugated Plastic Pipe) Lb 52.24 430 Irrigation Pipeline HD-HDPE (Corrugated Plastic Pipe) Lb 52.69 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 10 inch ft 519.29 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 10 inch ft 522.15 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 11 inch ft 524.87 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 31 inch or less LnFt 524.87 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft 53.50 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft 54.20 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches LnFt 54.95 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches LnFt <td>422</td> <td>Hedgerow Planting</td> <td>HU-Wildlife, Handplanted Trees and Shrubs with Cool Season Grass</td> <td>ft</td> <td>\$0.60</td> | 422 | Hedgerow Planting | HU-Wildlife, Handplanted Trees and Shrubs with Cool Season Grass | ft | \$0.60 |
| Hedgerow Planting Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$0.87 Hedgerow Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$1.04 Irrigation Pipeline HDPE (Corrugated Plastic Pipe) Lb \$2.24 Hadden Planting Irrigation Pipeline HU-HDPE (Corrugated Plastic Pipe) Lb \$2.69 HI-HDPE (Iron Pipe Size & Tubing) 10 inch ft \$19.29 Hirdlife Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 10 inch ft \$22.15 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 11 inches LnFt \$23.15 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$29.85 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$29.85 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$29.85 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 13 inch or less ft \$3.50 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 13 inch or less ft \$3.40 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 14 inches LnFt \$4.20 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches LnFt \$4.25 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches LnFt \$4.95 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches ft \$7.79 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches ft \$9.34 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches ft \$9.34 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches It \$9.34 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches It \$9.34 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 16 inches It \$9.34 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 18 inches LnFt \$11.60 Hadden Pipeline HU-HDPE (Iron Pipe Size & Tubing) 18 inches LnFt \$11.60 Hadden Pipeline HU-HDPE (Iron Pipe Size & Inches LnFt \$11.60 Hadden Pipeline HU-HDPE (Iron Pipe Size) 16 inches or greater ft \$1.60 Hadden Pipeline HU-HDPE (Iron Pipe Size) 16 inches to 8 inches LnFt \$11.57 Hadden Pipeline HU-HDPE (Iron Pipe Size) 16 inches to 8 inches LnFt \$11.57 Hadden Pipeline HU-HDPE (Iron Pipe Size) 16 inches to 8 inches LnFt \$11.54 Had | 422 | Hedgerow Planting | Wildlife, Handplanted Trees and Shrubs with Warm Season Grass | ft | \$0.72 |
| Hedgerow Planting HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass ft \$1.04 430 Irrigation Pipeline HU-HOPE (Corrugated Plastic Pipe) Lb \$2.24 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 10 inch ft \$519.29 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 10 inch ft \$23.15 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 10 inch ft \$23.15 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 12 Inches LnFt \$24.87 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 12 Inches LnFt \$29.85 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 4 Inches LnFt \$4.95 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 4 Inches LnFt \$4.95 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 4 Inches LnFt \$4.95 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 6 Inches LnFt \$5.94 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 6 inches ft \$9.34 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 8 Inches LnFt \$5.94 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 8 Inches LnFt \$9.34 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size & Tubing) 8 Inches LnFt \$9.34 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size and Tubing) 8 Inches LnFt \$11.60 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size and Tubing) 8 Inches LnFt \$14.60 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size Size or greater ft \$1.80 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size) 10 inches or greater ft \$21.62 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size) 8 Inches LnFt \$11.57 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size) 8 Inches LnFt \$11.57 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size) 8 Inches LnFt \$11.57 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size) 8 Inches LnFt \$13.86 430 Irrigation Pipeline HU-HOPE (Iron Pipe Size) 8 Inches LnFt \$13.86 430 Irrigation Pi | 422 | Hedgerow Planting | HU-Wildlife, Handplanted Trees and Shrubs with Warm Season Grass | ft | \$0.87 |
| 430Irrigation PipelineHDPE (Corrugated Plastic Pipe)Lb\$2.29430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 10 inchft\$1.92.9430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 10 inchft\$1.92.9430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 10 inchft\$23.15430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 12 InchesLnFt\$24.87430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 3 inch or lessLnFt\$29.85430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 3 inch or lessft\$3.50430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 3 inch or lessft\$4.20430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 4 inchesLnFt\$4.95430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 4 inchesLnFt\$5.94430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 8 inchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 inchesLnFt\$12.17430Irrigation PipelineHU-PUPE (Iron Pipe Size) 8 inchesLnFt\$13.60430Irrigation PipelineHU-PUPE (Iron Pipe Size) 8 inchesLnFt\$11.52430Irrigation P | 422 | Hedgerow Planting | Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass | ft | \$0.87 |
| 430 Irrigation Pipeline HU-HDPE (Corrugated Plastic Pipe) Lb \$2.69 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 10 inch ft \$19.29 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$23.15 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$24.87 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 inches LnFt \$29.85 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HD-HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$4.20 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$4.95 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 4 inches LnFt \$4.95 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches ft \$7.94 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches LnFt \$12.17 430 Irrigation Pipeli | 422 | Hedgerow Planting | HU-Wildlife, Machine Planted Trees and Shrubs with Warm Season Grass | ft | \$1.04 |
| HDPE (Iron Pipe Size & Tubing) 10 inch ft \$19.29 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 10 inch ft \$23.15 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 12 inches LDFT \$24.87 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 12 Inches LDFT \$29.85 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$4.20 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 4 Inches LDFT \$4.95 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 4 Inches LDFT \$5.54 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches ft \$5.54 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches ft \$7.79 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches ft \$7.79 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 8 Inches LDFT \$14.60 430 Irrigation Pipeline HDPE (Iron Pipe Size and Tubing) 8 Inches LDFT \$14.60 430 Irrigation Pipeline PDPE (Iron Pipe Size and Tubing) 8 Inches LDFT \$14.60 430 Irrigation Pipeline PDPE (Iron Pipe Size) 10 inches or greater ft \$18.02 430 Irrigation Pipeline PDPE (Iron Pipe Size) 10 inches or greater ft \$18.02 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 10 inches or greater ft \$11.57 430 Irrigation Pipeline PDPE (Iron Pipe Size) 8 inches LDFT \$13.88 430 Irrigation Pipeline PDPE (Iron Pipe Size) 8 inches LDFT \$13.88 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.88 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.46 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.46 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.46 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.46 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.46 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13.46 430 Irrigation Pipeline PDPC (Iron Pipe Size) 8 inches LDFT \$13 | 430 | Irrigation Pipeline | HDPE (Corrugated Plastic Pipe) | Lb | \$2.24 |
| HU-HDPE (Iron Pipe Size & Tubing) 10 inch ft \$23.15 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 12 Inches LnFt \$24.87 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 12 Inches LnFt \$29.85 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$3.50 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$4.20 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 3 inch or less ft \$4.20 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 4 Inches LnFt \$4.95 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 4 Inches LnFt \$5.94 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 6 inches ft \$7.79 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 8 inches ft \$9.34 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size & Tubing) 8 inches LnFt \$12.17 430 Irrigation Pipeline HDPE (Iron Pipe Size & Tubing) 8 Inches LnFt \$14.60 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size and Tubing) 8 Inches LnFt \$14.60 430 Irrigation Pipeline HU-HDPE (Iron Pipe Size and Tubing) 8 Inches LnFt \$14.60 430 Irrigation Pipeline PUPC (Iron Pipe Size) 10 inches or greater ft \$18.02 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 10 inches or greater ft \$21.62 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 10 inches or greater ft \$1.80 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 10 inches or greater ft \$1.80 430 Irrigation Pipeline PUPC (Iron Pipe Size) 8 inches Inches LnFt \$13.88 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 8 inches to 8 inches LnFt \$13.88 430 Irrigation Pipeline PUPC (Iron Pipe Size) 8 inches Sinches LnFt \$13.46 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 8 inches Sinches LnFt \$13.46 430 Irrigation Pipeline PUPC (Iron Pipe Size) 8 inches Sinches LnFt \$13.46 430 Irrigation Pipeline PUPC (Iron Pipe Size) 8 inches Sinches LnFt \$13.46 430 Irrigation Pipeline PUPC (Iron Pipe Size) 8 inches Sinches LnFt \$13.46 430 Irrigation Pipeline PUPC (Iron Pipe Size) 8 inches Sinches Sinches Sinches Sinches Sinches Sinches Sinches S | 430 | Irrigation Pipeline | HU-HDPE (Corrugated Plastic Pipe) | Lb | \$2.69 |
| 430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 12 InchesLnFt\$24.87430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 12 InchesLnFt\$29.85430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 3 inch or lessft\$3.50430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 3 inch or lessft\$4.20430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 4 InchesLnFt\$4.95430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 4 InchesLnFt\$5.94430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Irron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelineHU-HDPE (Irron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Irron Pipe Size) 10 inches or greaterft\$11.57430Irrigation PipelineHU-PVC (Irron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Irron Pipe Size) 6 inches to 8 inchesLnFt\$11.52430Irrigation PipelineHU-PVC (Irron Pipe Size) 8 InchesLnFt\$13.88430Irrigation PipelineHU-PVC (Irron Pipe Size) 8 InchesLnFt\$13.46 <td>430</td> <td>Irrigation Pipeline</td> <td>HDPE (Iron Pipe Size & Tubing) 10 inch</td> <td>ft</td> <td>\$19.29</td> | 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) 10 inch | ft | \$19.29 |
| 430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 12 InchesLnFt\$29.85430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 3 inch or lessft\$3.50430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 3 inch or lessft\$4.20430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$4.95430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$5.94430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.88430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrig | 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) 10 inch | ft | \$23.15 |
| 430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 3 inch or lessft\$3.50430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 3 inch or lessft\$4.20430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 4 InchesLnFt\$4.95430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 4 InchesLnFt\$5.94430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Irron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHDPE (Irron Pipe Size & Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Irron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelineHU-PDE (Irron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Irron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Irron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Irron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelineHU-PVC (Irron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Irron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Irron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Irron Pipe Size), 4 inches or lessft\$4.27430 | 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) 12 Inches | LnFt | \$24.87 |
| 430Irrigation PipellineHU-HDPE (Iron Pipe Size & Tubing) 3 inch or lessft\$4.20430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$4.95430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$5.94430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.28430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size) 4 inches or lessft\$4.27430Irrigation Pipeline< | 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) 12 Inches | LnFt | \$29.85 |
| 430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$4.95430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$5.94430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 inchesLnFt\$11.52430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Iron Pipe Size) 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation Pipeline | 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) 3 inch or less | ft | \$3.50 |
| 430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 4 InchesLnFt\$5.94430Irrigation PipelineHDPE (Iron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelineHU-PV | 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) 3 inch or less | ft | \$4.20 |
| 430Irrigation PipellineHDPE (Iron Pipe Size & Tubing) 6 inchesft\$7.79430Irrigation PipellineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipellineHDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipellineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipellinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipellineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipellinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipellineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipellineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipellineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipellineHU-PVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipellineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipellineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipellineHU-PVC (Iron Pipe Size), 4 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) 4 Inches | LnFt | \$4.95 |
| 430Irrigation PipelineHU-HDPE (Iron Pipe Size & Tubing) 6 inchesft\$9.34430Irrigation PipelineHDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$13.26430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) 4 Inches | LnFt | \$5.94 |
| 430Irrigation PipelineHDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$12.17430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$13.28430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HDPE (Iron Pipe Size & Tubing) 6 inches | ft | \$7.79 |
| 430Irrigation PipelineHU-HDPE (Iron Pipe Size and Tubing) 8 InchesLnFt\$14.60430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size & Tubing) 6 inches | ft | \$9.34 |
| 430Irrigation PipelinePVC (Iron Pipe Size) 10 inches or greaterft\$18.02430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelinePVC (Plastic Irrigation Pipe) 10 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HDPE (Iron Pipe Size and Tubing) 8 Inches | LnFt | \$12.17 |
| 430Irrigation PipelineHU-PVC (Iron Pipe Size) 10 inches or greaterft\$21.62430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HU-HDPE (Iron Pipe Size and Tubing) 8 Inches | LnFt | \$14.60 |
| 430Irrigation PipelinePVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$11.57430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelinePVC (Plastic Irrigation Pipe) 10 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 10 inches or greater | ft | \$18.02 |
| 430Irrigation PipelineHU-PVC (Iron Pipe Size) 6 inches to 8 inchesLnFt\$13.88430Irrigation PipelinePVC (Iron Pipe Size) 8 InchesLnFt\$11.22430Irrigation PipelineHU-PVC (Iron Pipe Size) 8 InchesLnFt\$13.46430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelinePVC (Plastic Irrigation Pipe) 10 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 10 inches or greater | ft | \$21.62 |
| 430 Irrigation Pipeline PVC (Iron Pipe Size) 8 Inches LnFt \$11.22 430 Irrigation Pipeline HU-PVC (Iron Pipe Size) 8 Inches LnFt \$13.46 430 Irrigation Pipeline PVC (Iron Pipe Size), 4 inches or less ft \$4.27 430 Irrigation Pipeline HU-PVC (Iron Pipe Size), 4 inches or less ft \$5.12 430 Irrigation Pipeline PVC (Plastic Irrigation Pipe) 10 inches or greater Lb \$2.56 | 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 6 inches to 8 inches | LnFt | \$11.57 |
| HU-PVC (Iron Pipe Size) 8 Inches LnFt \$13.46 PVC (Iron Pipe Size), 4 inches or less ft \$4.27 Irrigation Pipeline HU-PVC (Iron Pipe Size), 4 inches or less ft \$5.12 Irrigation Pipeline PVC (Plastic Irrigation Pipe) 10 inches or greater Lb \$2.56 | 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 6 inches to 8 inches | LnFt | \$13.88 |
| 430Irrigation PipelinePVC (Iron Pipe Size), 4 inches or lessft\$4.27430Irrigation PipelineHU-PVC (Iron Pipe Size), 4 inches or lessft\$5.12430Irrigation PipelinePVC (Plastic Irrigation Pipe) 10 inches or greaterLb\$2.56 | 430 | Irrigation Pipeline | PVC (Iron Pipe Size) 8 Inches | LnFt | \$11.22 |
| 430 Irrigation Pipeline HU-PVC (Iron Pipe Size), 4 inches or less ft \$5.12 430 Irrigation Pipeline PVC (Plastic Irrigation Pipe) 10 inches or greater Lb \$2.56 | 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size) 8 Inches | LnFt | \$13.46 |
| 430 Irrigation Pipeline PVC (Plastic Irrigation Pipe) 10 inches or greater Lb \$2.56 | 430 | Irrigation Pipeline | PVC (Iron Pipe Size), 4 inches or less | ft | \$4.27 |
| | 430 | Irrigation Pipeline | HU-PVC (Iron Pipe Size), 4 inches or less | ft | \$5.12 |
| 430 Irrigation Pipeline HU-PVC (Plastic Irrigation Pipe) 10 inches or greater Lb \$3.07 | 430 | Irrigation Pipeline | PVC (Plastic Irrigation Pipe) 10 inches or greater | Lb | \$2.56 |
| | 430 | Irrigation Pipeline | HU-PVC (Plastic Irrigation Pipe) 10 inches or greater | Lb | \$3.07 |

| Code | Practice | Component | Units | Unit Cost |
|------|----------------------|--|-------|------------------|
| 430 | Irrigation Pipeline | PVC (Plastic Irrigation Pipe) 2 inch | ft | \$3.76 |
| 430 | Irrigation Pipeline | HU-PVC (Plastic Irrigation Pipe) 2 inch | ft | \$4.51 |
| 430 | Irrigation Pipeline | PVC (Plastic Irrigation Pipe) 8 Inches | ft | \$4.36 |
| 430 | Irrigation Pipeline | HU-PVC (Plastic Irrigation Pipe) 8 Inches | ft | \$5.24 |
| 430 | Irrigation Pipeline | PVC (Plastic Irrigation Pipeline) 1 inch | LnFt | \$3.25 |
| 430 | Irrigation Pipeline | HU-PVC (Plastic Irrigation Pipeline) 1 inch | LnFt | \$3.90 |
| 430 | Irrigation Pipeline | PVC (Plastic Irrigation Pipeline) 3 inch | LnFt | \$4.76 |
| 430 | Irrigation Pipeline | HU-PVC (Plastic Irrigation Pipeline) 3 inch | LnFt | \$5.71 |
| 430 | Irrigation Pipeline | Steel (Corrugated Steel Pipe) | Lb | \$1.33 |
| 430 | Irrigation Pipeline | HU-Steel (Corrugated Steel Pipe) | Lb | \$1.60 |
| 430 | Irrigation Pipeline | Steel (Iron Pipe Size) 10 inch or greater | Lb | \$1.65 |
| 430 | Irrigation Pipeline | HU-Steel (Iron Pipe Size) 10 inch or greater | Lb | \$1.98 |
| 430 | Irrigation Pipeline | Steel (Iron Pipe Size) 8 inch or less | Lb | \$1.73 |
| 430 | Irrigation Pipeline | HU-Steel (Iron Pipe Size) 8 inch or less | Lb | \$2.07 |
| 430 | Irrigation Pipeline | Surface Aluminum (Aluminum Irrigation Pipe) | Lb | \$4.16 |
| 430 | Irrigation Pipeline | HU-Surface Aluminum (Aluminum Irrigation Pipe) | Lb | \$4.99 |
| 430 | Irrigation Pipeline | Surface HDPE (Iron Pipe Size & Tubing) | Lb | \$2.33 |
| 430 | Irrigation Pipeline | HU-Surface HDPE (Iron Pipe Size & Tubing) | Lb | \$2.79 |
| 430 | Irrigation Pipeline | Surface Steel (Iron Pipe Size) | Lb | \$1.72 |
| 430 | Irrigation Pipeline | HU-Surface Steel (Iron Pipe Size) | Lb | \$2.07 |
| 436 | Irrigation Reservoir | Embankment Dam | CuYd | \$4.64 |
| 436 | Irrigation Reservoir | HU-Embankment Dam | CuYd | \$5.56 |
| 436 | Irrigation Reservoir | Embankment Reservoir > 30 Acre-Feet | CuYd | \$3.85 |
| 436 | Irrigation Reservoir | HU-Embankment Reservoir > 30 Acre-Feet | CuYd | \$4.62 |
| 436 | Irrigation Reservoir | Embankment Reservoir 30 or less Acre-Feet | CuYd | \$3.82 |
| 436 | Irrigation Reservoir | HU-Embankment Reservoir 30 or less Acre-Feet | CuYd | \$4.59 |
| 436 | Irrigation Reservoir | Excavated Tailwater Pit | CuYd | \$2.01 |
| 436 | Irrigation Reservoir | HU-Excavated Tailwater Pit | CuYd | \$2.41 |
| 436 | Irrigation Reservoir | Fiberglass Tank | gal | \$0.90 |
| 436 | Irrigation Reservoir | HU-Fiberglass Tank | gal | \$1.08 |
| 436 | Irrigation Reservoir | Plastic Tank | gal | \$1.48 |

| Code | Practice | Component | Units | Unit Cost |
|------|------------------------------------|--|-------|------------------|
| 436 | Irrigation Reservoir | HU-Plastic Tank | gal | \$1.77 |
| 436 | Irrigation Reservoir | Steel Tank | gal | \$1.16 |
| 436 | Irrigation Reservoir | HU-Steel Tank | gal | \$1.40 |
| 441 | Irrigation System, Microirrigation | Microjet | ac | \$2,350.47 |
| 441 | Irrigation System, Microirrigation | HU-Microjet | ac | \$2,820.56 |
| 441 | Irrigation System, Microirrigation | Microjet Filtered | ac | \$2,952.09 |
| 441 | Irrigation System, Microirrigation | HU-Microjet Filtered | ac | \$3,542.51 |
| 441 | Irrigation System, Microirrigation | SDI (Subsurface Drip Irrigation) | ac | \$2,245.98 |
| 441 | Irrigation System, Microirrigation | HU-SDI (Subsurface Drip Irrigation) | ac | \$2,695.17 |
| 441 | Irrigation System, Microirrigation | Seasonal High Tunnel Micro Irrigation System | sq ft | \$0.07 |
| 441 | Irrigation System, Microirrigation | HU-Seasonal High Tunnel Micro Irrigation System | sq ft | \$0.09 |
| 441 | Irrigation System, Microirrigation | Surface PE Container Filtered | ac | \$8,843.59 |
| 441 | Irrigation System, Microirrigation | HU-Surface PE Container Filtered | ac | \$10,612.31 |
| 441 | Irrigation System, Microirrigation | Surface PE Container Nursery | ac | \$8,040.04 |
| 441 | Irrigation System, Microirrigation | HU-Surface PE Container Nursery | ac | \$9,648.05 |
| 441 | Irrigation System, Microirrigation | Surface PE Perennial Crops | ac | \$1,851.28 |
| 441 | Irrigation System, Microirrigation | HU-Surface PE Perennial Crops | ac | \$2,221.54 |
| 441 | Irrigation System, Microirrigation | Surface PE Perennial Crops, filtered, no flow meter | ac | \$2,197.69 |
| 441 | Irrigation System, Microirrigation | HU-Surface PE Perennial Crops, filtered, no flow meter | ac | \$2,637.22 |
| 441 | Irrigation System, Microirrigation | Surface PE Perennial Filtered | ac | \$2,452.90 |
| 441 | Irrigation System, Microirrigation | HU-Surface PE Perennial Filtered | ac | \$2,943.48 |
| 441 | Irrigation System, Microirrigation | Surface Tape Annual Crops | ac | \$415.19 |
| 441 | Irrigation System, Microirrigation | HU-Surface Tape Annual Crops | ac | \$498.23 |
| 441 | Irrigation System, Microirrigation | Surface Tape Annual Filtered | ac | \$1,217.36 |
| 441 | Irrigation System, Microirrigation | HU-Surface Tape Annual Filtered | ac | \$1,460.83 |
| 441 | Irrigation System, Microirrigation | Surface Tape Annual Filtered, no Flow Meter | ac | \$1,108.01 |
| 441 | Irrigation System, Microirrigation | HU-Surface Tape Annual Filtered, no Flow Meter | ac | \$1,329.61 |
| 442 | Sprinkler System | Center Pivot System | ft | \$63.40 |
| 442 | Sprinkler System | HU-Center Pivot System | ft | \$76.08 |
| 442 | Sprinkler System | Linear Move System | ft | \$78.31 |
| 442 | Sprinkler System | HU-Linear Move System | ft | \$93.97 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---|---|-------|-------------|
| 442 | Sprinkler System | Pivoting Linear Move | ft | \$90.46 |
| 442 | Sprinkler System | HU-Pivoting Linear Move | ft | \$108.56 |
| 442 | Sprinkler System | Renovation of Existing Sprinkler System | ft | \$9.75 |
| 442 | Sprinkler System | HU-Renovation of Existing Sprinkler System | ft | \$11.70 |
| 442 | Sprinkler System | Traveling gun <2 inch | Ea | \$9,193.01 |
| 442 | Sprinkler System | HU-Traveling gun <2 inch | Ea | \$11,031.61 |
| 442 | Sprinkler System | Traveling Gun, 2 inch or > | Ea | \$18,027.77 |
| 442 | Sprinkler System | HU-Traveling Gun, 2 inch or > | Ea | \$21,633.32 |
| 443 | Irrigation System, Surface and Subsurface | Aluminum Gated Pipe | Lb | \$4.08 |
| 443 | Irrigation System, Surface and Subsurface | HU-Aluminum Gated Pipe | Lb | \$4.89 |
| 443 | Irrigation System, Surface and Subsurface | Poly Irrigation Tubing | Lb | \$2.30 |
| 443 | Irrigation System, Surface and Subsurface | HU-Poly Irrigation Tubing | Lb | \$2.76 |
| 443 | Irrigation System, Surface and Subsurface | Polyvinyl Chloride (PVC) Gated Pipe | Lb | \$1.54 |
| 443 | Irrigation System, Surface and Subsurface | HU-Polyvinyl Chloride (PVC) Gated Pipe | Lb | \$1.85 |
| 443 | Irrigation System, Surface and Subsurface | Surge Valve & Controller | Ea | \$1,715.75 |
| 443 | Irrigation System, Surface and Subsurface | HU-Surge Valve & Controller | Ea | \$2,058.90 |
| 449 | Irrigation Water Management | 1st Year, Computer Record Keeping System | ac | \$227.56 |
| 449 | Irrigation Water Management | HU-1st Year, Computer Record Keeping System | ac | \$273.07 |
| 449 | Irrigation Water Management | Annual Crops, Vegetables, 1st Year | ac | \$53.31 |
| 449 | Irrigation Water Management | HU-Annual Crops, Vegetables, 1st Year | ac | \$63.98 |
| 449 | Irrigation Water Management | Annual Crops, Vegetables, 1st Year, with Data Logger | ac | \$100.86 |
| 449 | Irrigation Water Management | HU-Annual Crops, Vegetables, 1st Year, with Data Logger | ac | \$121.04 |
| 449 | Irrigation Water Management | Annual Crops, Vegetables, 2nd and 3rd Year | ac | \$30.71 |
| 449 | Irrigation Water Management | HU-Annual Crops, Vegetables, 2nd and 3rd Year | ac | \$36.85 |
| 449 | Irrigation Water Management | Basic IWM 30 acres or less | ac | \$25.50 |
| 449 | Irrigation Water Management | HU-Basic IWM 30 acres or less | ac | \$30.60 |
| 449 | Irrigation Water Management | Basic IWM over 30 acres | ac | \$13.78 |
| 449 | Irrigation Water Management | HU-Basic IWM over 30 acres | ac | \$16.54 |
| 449 | Irrigation Water Management | Field Crops, Grains, 1st Year | ac | \$14.61 |
| 449 | Irrigation Water Management | HU-Field Crops, Grains, 1st Year | ac | \$17.53 |
| 449 | Irrigation Water Management | Field Crops, Grains, 1st Year, with Data Logger | ac | \$33.63 |

| Add | Code | Practice | Component | Units | Unit Cost |
|---|------|-----------------------------|--|-------|-----------|
| HU-Field Crops, Grains, 2nd and 3rd Year ac \$9.54 irrigation Water Management Perennial Crops, Orchards, 1st Year ac \$55.94 irrigation Water Management HU-Perennial Crops, Orchards, 1st Year ac \$75.53 in Hu-Figation Water Management HU-Perennial Crops, Orchards, 1st Year, with Data Logger ac \$110.49 irrigation Water Management HU-Perennial Crops, Orchards, 1st Year, with Data Logger ac \$131.04 irrigation Water Management HU-Perennial Crops, Orchards, 1st Year, with Data Logger ac \$131.04 irrigation Water Management HU-Perennial Crops, Orchards, 2nd and 3rd Year ac \$40.34 irrigation Water Management HU-Perennial Crops, Orchards, 2nd and 3rd Year ac \$40.34 irrigation Water Management HU-Perennial Crops, Orchards, 2nd and 3rd Year ac \$40.34 irrigation Water Management Use Computer Record Reeping System ac \$48.64 irrigation Water Management HU-Use Computer Record Reeping System ac \$48.64 irrigation Water Management HU-Use Computer Record Reeping System ac \$48.64 irrigation Water Management HU-Use Computer Record Reeping System ac \$48.64 irrigation Water Waterway or Outlet Grassed waterway with stone center sq ft \$3.33 irrigation Water Waterway or Outlet HU-Grassed waterway with stone center sq ft \$3.33 irrigation Waterway or Outlet Rock Lined - 12 inch sq ft \$3.39 irrigation Waterway or Outlet HU-Grock Lined - 12 inch sq ft \$3.92 irrigation Waterway or Outlet HU-Grock Lined - 12 inch sq ft \$3.75 irrigation Waterway or Outlet HU-Grock Lined - 24 inch sq ft \$5.66 irrigation Waterway or Outlet HU-Grock Lined - 24 inch sq ft \$5.83 irrigation Waterway or Outlet HU-Grock Lined - 24 inch sq ft \$5.83 irrigation Waterway or Outlet HU-Grock Lined - 24 inch sq ft \$5.95 irrigation Waterway or Outlet HU-Grock Lined - 24 inch sq ft \$5.95 irrigation Waterway or Outlet HU-Grock Rock Grouted Sq ft \$5.83 irrigation Waterway or Outlet HU-Grock Rock Grouted Lating sq ft \$5.83 irrigation Waterway or Outlet HU-Grock Rock Lined Waterway or Outlet HU-Grock Rock Lined Waterway or Outlet HU-Grock Rock Lined Waterway or Outlet HU-Grock Lined | 449 | Irrigation Water Management | HU-Field Crops, Grains, 1st Year, with Data Logger | ac | \$40.35 |
| 449Irrigation Water ManagementPerennial Crops, Orchards, 1st Yearac\$62.94449Irrigation Water ManagementHU-Perennial Crops, Orchards, 1st Yearac\$75.33449Irrigation Water ManagementPerennial Crops, Orchards, 1st Year, with Data Loggerac\$110.49449Irrigation Water ManagementHU-Perennial Crops, Orchards, 1st Year, with Data Loggerac\$40.31449Irrigation Water ManagementPerennial Crops, Orchards, 2nd and 3rd Yearac\$40.31449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$40.31449Irrigation Water ManagementUse Computer Record Keeping Systemac\$40.33449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$40.53468Lined Waterway or OutletGrassed waterway with stone center\$q ft\$2.80468Lined Waterway or OutletHU-Grassed waterway with stone center\$q ft\$3.32468Lined Waterway or OutletHU-Grassed waterway with stone center\$q ft\$3.32468Lined Waterway or OutletHU-Rock Lined - 24 inch\$q ft\$6.63468Lined Waterway or OutletHU-Rock Lined - 24 inch\$q ft\$6.63468Lined Waterway or OutletHU-Rock Clined - 24 inch\$q ft\$6.63468Lined Waterway or OutletHU-Rock Grouted\$q ft\$6.31468Lined Waterway or OutletHU-Rock Grouted\$q ft\$0.68468Lin | 449 | Irrigation Water Management | Field Crops, Grains, 2nd and 3rd Year | ac | \$7.95 |
| 449Irrigation Water ManagementHU-Perennial Crops, Orchards, 1st Yearac\$75.53449Irrigation Water ManagementPerennial Crops, Orchards, 1st Year, with Data Loggerac\$110.49449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$43.25449Irrigation Water ManagementPerennial Crops, Orchards, 2nd and 3rd Yearac\$40.34449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$48.41449Irrigation Water ManagementUse Computer Record Keeping Systemac\$48.61449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$48.61449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$48.61468Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletRock Lined -12 Inchsq ft\$3.37468Lined Waterway or OutletRock Lined -21 Inchsq ft\$6.63468Lined Waterway or OutletRock Lined -24 Inchsq ft\$6.63468Lined Waterway or OutletRock Lined -24 Inchsq ft\$6.31468Lined Waterway or OutletRock Lined -24 Inchsq ft\$6.31468Lined Waterway or OutletHU-Rock Lined -24 Inchsq ft\$6.31468Lined Waterway or OutletHU-Rock Lined -24 Inchsq ft\$6.31468Lined Waterway or OutletHU-Rock Lined | 449 | Irrigation Water Management | HU-Field Crops, Grains, 2nd and 3rd Year | ac | \$9.54 |
| 449Irrigation Water ManagementPerennial Crops, Orchards, 1st Year, with Data Loggerac\$110.49449Irrigation Water ManagementHU-Perennial Crops, Orchards, 1st Year, with Data Loggerac\$132.59449Irrigation Water ManagementPerennial Crops, Orchards, 2nd and 3rd Yearac\$40.31449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$48.61449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$40.53449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$40.53469Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletHU-Grassed waterway with stone centersq ft\$3.37468Lined Waterway or OutletRock Lined -12 inchsq ft\$6.31468Lined Waterway or OutletHU-Rock Lined -12 inchsq ft\$6.63468Lined Waterway or OutletHU-Rock Lined -24 inchsq ft\$6.63468Lined Waterway or OutletHU-Rock Lined -24 inchsq ft\$6.31468Lined Waterway or OutletHU-Rock Lined -24 inchsq ft\$6.31468Lined Waterway or OutletHU-Rock Groutedsq ft\$6.31468Lined Waterway or OutletHU-Rock Groutedsq ft\$6.31468Lined Waterway or OutletHU-Rock Groutedsq ft\$6.31468Lined Waterway or OutletHU-Brock Grouteds | 449 | Irrigation Water Management | Perennial Crops, Orchards, 1st Year | ac | \$62.94 |
| 449Irrigation Water ManagementHU-Perennial Crops, Orchards, 1st Year, with Data Loggerac\$132.59449Irrigation Water ManagementPerennial Crops, Orchards, 2nd and 3rd Yearac\$40.34449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$48.41449Irrigation Water ManagementUse Computer Record Keeping Systemac\$40.53449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$48.64468Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletHU-Grassed Waterway with stone centersq ft\$3.37468Lined Waterway or OutletRock Lined - 12 inchsq ft\$3.37468Lined Waterway or OutletHU-Rock Lined - 12 inchsq ft\$4.70468Lined Waterway or OutletRock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletHU-Rock Croutedsq ft\$7.57468Lined Waterway or OutletHU-Rock Croutedsq ft\$6.31468Lined Waterway or OutletHU-Rock Groutedsq ft\$6.81468Lined Waterway or OutletHU-Rock Groutedsq ft\$6.82472Access ControlMonitoring and maintenance of sensitive areassq ft\$0.82472Access ControlHU-Furf Reinforced Mattingsq ft\$0.14< | 449 | Irrigation Water Management | HU-Perennial Crops, Orchards, 1st Year | ac | \$75.53 |
| 449Irrigation Water ManagementPerennial Crops, Orchards, 2nd and 3rd Yearac\$40.34449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$48.41449Irrigation Water ManagementUse Computer Record Keeping Systemac\$48.64449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$48.64468Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletHU-Grassed waterway with stone centersq ft\$3.32468Lined Waterway or OutletRock Lined - 12 inchsq ft\$4.70468Lined Waterway or OutletHU-Rock Lined - 12 inchsq ft\$6.31468Lined Waterway or OutletRock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletRock, Groutedsq ft\$7.57468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$0.81468Lined Waterway or OutletHU-World Matthingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$40.06472Access ControlMonitoring and maintenance of sensitive areasac\$40.06472Access ControlHU-Brosino Control Blanketsq ft\$0.17484MulchingHU-Errosino Control Blanketsq ft\$0.17484Mulc | 449 | Irrigation Water Management | Perennial Crops, Orchards, 1st Year, with Data Logger | ac | \$110.49 |
| 449Irrigation Water ManagementHU-Perennial Crops, Orchards, 2nd and 3rd Yearac\$48.41449Irrigation Water ManagementUse Computer Record Keeping Systemac\$40.53449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$48.64468Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletHU-Grassed waterway with stone centersq ft\$3.37468Lined Waterway or OutletRock Lined - 12 inchsq ft\$4.70468Lined Waterway or OutletHU-Rock Lined - 12 inchsq ft\$6.31468Lined Waterway or OutletRock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletRock, Groutedsq ft\$6.31468Lined Waterway or OutletRock, Groutedsq ft\$0.51468Lined Waterway or OutletHU-Rock, Groutedsq ft\$0.68468Lined Waterway or OutletHU-Rock, Groutedsq ft\$0.68468Lined Waterway or OutletHU-Tuff Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$490.29484MulchingHU-Monitoring and maintenance of sensitive areasac\$440.06484Mulching | 449 | Irrigation Water Management | HU-Perennial Crops, Orchards, 1st Year, with Data Logger | ac | \$132.59 |
| 449Irrigation Water ManagementUse Computer Record Keeping Systemac\$40.53449Irrigation Water ManagementHU-Use Computer Record Keeping Systemac\$48.64468Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletHU-Grassed waterway with stone centersq ft\$3.37468Lined Waterway or OutletRock Lined - 12 inchsq ft\$4.70468Lined Waterway or OutletHU-Rock Lined - 12 inchsq ft\$6.63468Lined Waterway or OutletRock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletRock, Groutedsq ft\$7.57468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletHU-Rock, Groutedsq ft\$0.68468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$40.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$40.06484MulchingErosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$71.89 | 449 | Irrigation Water Management | Perennial Crops, Orchards, 2nd and 3rd Year | ac | \$40.34 |
| 449 Irrigation Water Management HU-Use Computer Record Keeping System ac \$48.64 468 Lined Waterway or Outlet Grassed waterway with stone center sq ft \$2.80 468 Lined Waterway or Outlet HU-Grassed waterway with stone center sq ft \$3.32 468 Lined Waterway or Outlet Rock Lined - 12 inch sq ft \$4.70 468 Lined Waterway or Outlet HU-Rock Lined - 24 inch sq ft \$6.63 468 Lined Waterway or Outlet HU-Rock Lined - 24 inch sq ft \$6.63 468 Lined Waterway or Outlet HU-Rock Lined - 24 inch sq ft \$6.63 468 Lined Waterway or Outlet HU-Rock Grouted sq ft \$7.95 468 Lined Waterway or Outlet HU-Rock, Grouted sq ft \$6.31 468 Lined Waterway or Outlet HU-Rock, Grouted sq ft \$0.68 468 Lined Waterway or Outlet HU-Wack, Grouted sq ft \$0.68 468 Lined Waterway or Outlet HU-Water Record Matting sq ft \$0.68 | 449 | Irrigation Water Management | HU-Perennial Crops, Orchards, 2nd and 3rd Year | ac | \$48.41 |
| 468Lined Waterway or OutletGrassed waterway with stone centersq ft\$2.80468Lined Waterway or OutletHU-Grassed waterway with stone centersq ft\$3.37468Lined Waterway or OutletRock Lined - 12 inchsq ft\$3.92468Lined Waterway or OutletHU-Rock Lined - 22 inchsq ft\$4.70468Lined Waterway or OutletRock Lined - 24 inchsq ft\$6.63468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletRock, Groutedsq ft\$5.31468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletHU-Rock Lined Caterysq ft\$0.82468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingHU-Bonitoring and maintenance of sensitive areasac\$499.29484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$45.88 | 449 | Irrigation Water Management | Use Computer Record Keeping System | ac | \$40.53 |
| 468Lined Waterway or OutletHU-Grassed waterway with stone centersq ft\$3.37468Lined Waterway or OutletRock Lined - 12 inchsq ft\$3.92468Lined Waterway or OutletHU-Rock Lined - 12 inchsq ft\$4.70468Lined Waterway or OutletRock Lined - 24 inchsq ft\$5.63468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$5.95468Lined Waterway or OutletRock, Groutedsq ft\$6.63468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletHU-Rock, Groutedsq ft\$0.82468Lined Waterway or OutletHU-Tuff Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingHU-Leaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$75.83484MulchingHU-Leaf Mulchingac\$55.69484MulchingHU-Natural Material - Full Coverageac\$556.99484MulchingTree and ShrubFine and ShrubEa\$2.11 <td>449</td> <td>Irrigation Water Management</td> <td>HU-Use Computer Record Keeping System</td> <td>ac</td> <td>\$48.64</td> | 449 | Irrigation Water Management | HU-Use Computer Record Keeping System | ac | \$48.64 |
| 468 Lined Waterway or Outlet Rock Lined - 12 inch sq ft \$3.92 468 Lined Waterway or Outlet HU-Rock Lined - 12 inch sq ft \$4.70 468 Lined Waterway or Outlet Rock Lined - 24 inch sq ft \$5.63 468 Lined Waterway or Outlet HU-Rock Lined - 24 inch sq ft \$7.95 468 Lined Waterway or Outlet Rock, Grouted sq ft \$7.95 468 Lined Waterway or Outlet HU-Rock, Grouted sq ft \$7.57 468 Lined Waterway or Outlet HU-Rock, Grouted sq ft \$0.82 468 Lined Waterway or Outlet HU-Turf Reinforced Matting sq ft \$0.82 468 Lined Waterway or Outlet HU-Turf Reinforced Matting sq ft \$0.82 472 Access Control Monitoring and maintenance of sensitive areas ac \$440.06 472 Access Control HU-Monitoring and maintenance of sensitive areas ac \$490.29 484 Mulching Erosion Control Blanket sq ft \$0.14 484 | 468 | Lined Waterway or Outlet | Grassed waterway with stone center | sq ft | \$2.80 |
| 468 Lined Waterway or Outlet HU-Rock Lined - 12 inch sq ft \$4.70 468 Lined Waterway or Outlet Rock Lined - 24 inch sq ft \$6.63 468 Lined Waterway or Outlet HU-Rock Lined - 24 inch sq ft \$7.95 468 Lined Waterway or Outlet Rock, Grouted sq ft \$6.31 468 Lined Waterway or Outlet HU-Rock, Grouted sq ft \$7.57 468 Lined Waterway or Outlet Turf Reinforced Matting sq ft \$7.57 468 Lined Waterway or Outlet HU-Turf Reinforced Matting sq ft \$0.82 472 Access Control Monitoring and maintenance of sensitive areas ac \$440.06 472 Access Control HU-Monitoring and maintenance of sensitive areas ac \$499.29 484 Mulching Frosion Control Blanket sq ft \$0.14 484 Mulching HU-Ed Mulching ac \$71.89 484 Mulching HU-Leaf Mulching ac \$86.27 484 Mulching Natural | 468 | Lined Waterway or Outlet | HU-Grassed waterway with stone center | sq ft | \$3.37 |
| 468Lined Waterway or OutletRock Lined - 24 inchsq ft\$6.63468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletRock, Groutedsq ft\$6.31468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletTurf Reinforced Mattingsq ft\$0.68468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | Rock Lined - 12 inch | sq ft | \$3.92 |
| 468Lined Waterway or OutletHU-Rock Lined - 24 inchsq ft\$7.95468Lined Waterway or OutletRock, Groutedsq ft\$6.31468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletTurf Reinforced Mattingsq ft\$0.68468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.14484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingHU-Leaf Mulchingac\$455.83484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | HU-Rock Lined - 12 inch | sq ft | \$4.70 |
| 468Lined Waterway or OutletRock, Groutedsq ft\$6.31468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletTurf Reinforced Mattingsq ft\$0.68468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.17484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$71.89484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | Rock Lined - 24 inch | sq ft | \$6.63 |
| 468Lined Waterway or OutletHU-Rock, Groutedsq ft\$7.57468Lined Waterway or OutletTurf Reinforced Mattingsq ft\$0.68468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | HU-Rock Lined - 24 inch | sq ft | \$7.95 |
| 468Lined Waterway or OutletTurf Reinforced Mattingsq ft\$0.68468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484Mulchingac\$71.89484Mulchingac\$86.27484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | Rock, Grouted | sq ft | \$6.31 |
| 468Lined Waterway or OutletHU-Turf Reinforced Mattingsq ft\$0.82472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484Mulchingac\$71.89484Mulchingac\$86.27484Mulchingnac\$86.27484Mulchingnac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | HU-Rock, Grouted | sq ft | \$7.57 |
| 472Access ControlMonitoring and maintenance of sensitive areasac\$440.06472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | Turf Reinforced Matting | sq ft | \$0.68 |
| 472Access ControlHU-Monitoring and maintenance of sensitive areasac\$499.29484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 468 | Lined Waterway or Outlet | HU-Turf Reinforced Matting | sq ft | \$0.82 |
| 484MulchingErosion Control Blanketsq ft\$0.14484MulchingHU-Erosion Control Blanketsq ft\$0.17484Mulchingac\$71.89484Mulchingac\$86.27484Mulchingac\$455.83484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 472 | Access Control | Monitoring and maintenance of sensitive areas | ac | \$440.06 |
| 484MulchingHU-Erosion Control Blanketsq ft\$0.17484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 472 | Access Control | HU-Monitoring and maintenance of sensitive areas | ac | \$499.29 |
| 484MulchingLeaf Mulchingac\$71.89484MulchingHU-Leaf Mulchingac\$86.27484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 484 | Mulching | Erosion Control Blanket | sq ft | \$0.14 |
| HU-Leaf Mulching ac \$86.27 484 Mulching Natural Material - Full Coverage ac \$455.83 484 Mulching HU-Natural Material - Full Coverage ac \$546.99 484 Mulching Tree and Shrub Ea \$2.11 | 484 | Mulching | HU-Erosion Control Blanket | sq ft | \$0.17 |
| 484MulchingNatural Material - Full Coverageac\$455.83484MulchingHU-Natural Material - Full Coverageac\$546.99484MulchingTree and ShrubEa\$2.11 | 484 | Mulching | Leaf Mulching | ac | \$71.89 |
| 484 Mulching HU-Natural Material - Full Coverage ac \$546.99 484 Mulching Tree and Shrub Ea \$2.11 | 484 | Mulching | HU-Leaf Mulching | ac | \$86.27 |
| 484 Mulching Tree and Shrub Ea \$2.11 | 484 | Mulching | Natural Material - Full Coverage | ac | \$455.83 |
| | 484 | Mulching | HU-Natural Material - Full Coverage | ac | \$546.99 |
| 484 Mulching HU-Tree and Shrub Ea \$2.53 | 484 | Mulching | Tree and Shrub | Ea | \$2.11 |
| | 484 | Mulching | HU-Tree and Shrub | Ea | \$2.53 |

| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------|---|-------|------------|
| 484 | Mulching | Wood Chips | sq ft | \$0.23 |
| 484 | Mulching | HU-Wood Chips | sq ft | \$0.27 |
| 490 | Tree/Shrub Site Preparation | Chemical, Ground Application | ac | \$170.05 |
| 490 | Tree/Shrub Site Preparation | HU-Chemical, Ground Application | ac | \$204.06 |
| 490 | Tree/Shrub Site Preparation | Chemical, Hand Application | ac | \$98.70 |
| 490 | Tree/Shrub Site Preparation | HU-Chemical, Hand Application | ac | \$118.44 |
| 490 | Tree/Shrub Site Preparation | Hand site preparation | ac | \$197.73 |
| 490 | Tree/Shrub Site Preparation | HU-Hand site preparation | ac | \$237.28 |
| 490 | Tree/Shrub Site Preparation | Mechanical, Heavy | ac | \$231.21 |
| 490 | Tree/Shrub Site Preparation | HU-Mechanical, Heavy | ac | \$277.45 |
| 490 | Tree/Shrub Site Preparation | Mechanical, Light | ac | \$77.15 |
| 490 | Tree/Shrub Site Preparation | HU-Mechanical, Light | ac | \$92.58 |
| 490 | Tree/Shrub Site Preparation | Windbreak, Site Preparation | ac | \$206.59 |
| 490 | Tree/Shrub Site Preparation | HU-Windbreak, Site Preparation | ac | \$247.90 |
| 500 | Obstruction Removal | Brush and Tree Removal with Hand Tools | ac | \$788.28 |
| 500 | Obstruction Removal | HU-Brush and Tree Removal with Hand Tools | ac | \$945.93 |
| 500 | Obstruction Removal | Removal + Disposal of Steel or Concrete Structures < 25 feet high | sq ft | \$4.15 |
| 500 | Obstruction Removal | HU-Removal + Disposal of Steel or Concrete Structures < 25 feet high | sq ft | \$4.98 |
| 500 | Obstruction Removal | Removal + Disposal of Steel or Concrete Structures >= 25 feet high | sq ft | \$13.04 |
| 500 | Obstruction Removal | HU-Removal + Disposal of Steel or Concrete Structures >= 25 feet high | sq ft | \$15.65 |
| 500 | Obstruction Removal | Removal and Disposal of Brush and Trees < 6 inch Diameter | ac | \$969.29 |
| 500 | Obstruction Removal | HU-Removal and Disposal of Brush and Trees < 6 inch Diameter | ac | \$1,163.15 |
| 500 | Obstruction Removal | Removal and Disposal of Brush and Trees > 6 inch Diameter | ac | \$1,940.56 |
| 500 | Obstruction Removal | HU-Removal and Disposal of Brush and Trees > 6 inch Diameter | ac | \$2,328.67 |
| 500 | Obstruction Removal | Removal and Disposal of Fence | ft | \$0.80 |
| 500 | Obstruction Removal | HU-Removal and Disposal of Fence | ft | \$0.96 |
| 500 | Obstruction Removal | Removal and Disposal of Wood Structures | sq ft | \$0.71 |
| 500 | Obstruction Removal | HU-Removal and Disposal of Wood Structures | sq ft | \$0.86 |
| 500 | Obstruction Removal | Rock blasting and disposal | CuYd | \$33.70 |
| 500 | Obstruction Removal | HU-Rock blasting and disposal | CuYd | \$40.44 |
| 500 | Obstruction Removal | Rock, Mechanical Destruction | CuYd | \$37.72 |

| 500 Obstruction Removal Hu-Book, Mechanical Destruction Cu'd 545,25 511 Forage Harvest Management Improved Forage Quality ac \$9,42 511 Forage Harvest Management HU-Improved Forage Quality ac \$11.31 511 Forage Harvest Management HU-Organic Preemptive Harvest ac \$9.42 511 Forage Harvest Management HU-Organic Preemptive Harvest ac \$11.31 511 Forage Harvest Management HU-Organic Preemptive Harvest ac \$51.21 512 Forage and Rarvest Management HU-Perennial Crops - Delayed Mowing ac \$50.21 512 Forage and Biomass Planting Introduced Cool Season Grass Mix ac \$275.97 512 Forage and Biomass Planting HU-Introduced Cool Season Grass Mix ac \$327.97 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$324.15 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting HU-Na | Code | Practice | Component | Units | Unit Cost |
|--|------|-----------------------------|---|-------|-----------|
| Forage Harvest Management | 500 | Obstruction Removal | HU-Rock, Mechanical Destruction | CuYd | \$45.26 |
| 511 Forage Harvest Management Organic Preemptive Harvest ac \$1.1.31 511 Forage Harvest Management HU-Organic Preemptive Harvest ac \$11.31 511 Forage Harvest Management Perennial Crops - Delayed Mowing ac \$49.21 511 Forage Harvest Management HU-Perennial Crops - Delayed Mowing ac \$50.42 512 Forage and Biomass Planting Introduced Cool Season Grass Mix ac \$275.97 512 Forage and Biomass Planting HU-Introduced Cool Season Grass Mix ac \$333.16 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$274.15 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Purpose Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Purpose Perennial Grasses (1 species) ac \$328.98 513 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$328.79 514 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$459.28 515 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$459.28 516 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$459.28 517 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$459.28 518 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$44.13 519 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$44.13 510 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$44.13 511 Forage and Biomass Planting Purpose Perennial Grasses Mix ac \$44.13 512 Forage and Biomass Planting Purpose Perennial Grasses Mix Nutrient Application ac \$232.22 513 Forage and Biomass Planting Purpose Mix Nutrient Application ac \$30.90 514 Forage and Biomass Planting Purpose Mix Nutrient Application ac \$30.90 515 Forage and Biomass Planting Purpose Mix Nutrient Application ac \$30.90 516 Forage and Biomass Planting Purpose Mix Nutrient Application | 511 | Forage Harvest Management | Improved Forage Quality | ac | \$9.42 |
| 511Forage Harvest ManagementHU-Organic Preemptive Harvestac\$1.1511Forage Harvest ManagementPerennial Crops - Delayed Mowingac\$49.21511Forage Harvest ManagementHU-Prennial Crops - Delayed Mowingac\$50.42512Forage and Biomass PlantingIntroduced Cool Season Grass Mixac\$275.97512Forage and Biomass PlantingHU-Introduced Cool Season Grass Mixac\$331.16512Forage and Biomass PlantingNative Perennial Grasses (1 species)ac\$274.15512Forage and Biomass PlantingHU-Native Perennial Grasses (1 species)ac\$328.98512Forage and Biomass PlantingHU-Native Perennial Warm Season Grasses Mixac\$382.73512Forage and Biomass PlantingHU-Native Perennial Warm Season Grasses Mixac\$382.73512Forage and Biomass PlantingOrganic Introduced Perennial Cool Season Grasses with legumeac\$238.65512Forage and Biomass PlantingOrganic Introduced Perennial Cool Season Grasses with legumeac\$238.65512Forage and Biomass PlantingOrganic, Overseeding with nutrientsac\$44.13512Forage and Biomass PlantingOverseeding with Nutrient Applicationac\$523.22512Forage and Biomass PlantingOverseeding with Nutrient Applicationac\$53.90512Forage and Biomass PlantingHU-Overseeding with Nutrient Applicationac\$53.90512Forage and Biomass PlantingHU-Overse | 511 | Forage Harvest Management | HU-Improved Forage Quality | ac | \$11.31 |
| 511 Forage Harvest Management HU-Perennial Crops - Delayed Mowing ac \$49.21 512 Forage and Biomass Planting Introduced Cool Season Grass Mix ac \$275.97 512 Forage and Biomass Planting HU-Introduced Cool Season Grass Mix ac \$275.97 513 Forage and Biomass Planting HU-Introduced Cool Season Grass Mix ac \$331.16 514 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$274.15 515 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$382.83 516 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$382.73 517 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 518 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 519 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$459.28 510 Forage and Biomass Planting HU-Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 511 Forage and Biomass Planting HU-Organic Overseeding with nutrients ac \$441.13 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$459.25 513 Forage and Biomass Planting HU-Organic Overseeding with Nutrient Application ac \$232.22 514 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 515 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 516 Forage and Biomass Planting Overseeding, no inputs ac \$76.68 517 Forage and Biomass Planting Overseeding, no inputs ac \$300.72 518 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 519 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.72 510 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.72 511 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.72 512 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.72 513 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.72 514 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.73 515 | 511 | Forage Harvest Management | Organic Preemptive Harvest | ac | \$9.42 |
| 511Forage Harvest ManagementHU-Perennial Crops - Delayed Mowingac\$50.42512Forage and Biomass PlantingIntroduced Cool Season Grass Mixac\$275.97512Forage and Biomass PlantingHU-Introduced Cool Season Grass Mixac\$331.16512Forage and Biomass PlantingNative Perennial Grasses (1 species)ac\$274.15512Forage and Biomass PlantingHU-Native Perennial Grasses (1 species)ac\$328.98512Forage and Biomass PlantingNative Perennial Grasses Mixac\$382.73512Forage and Biomass PlantingHU-Native Perennial Warm Season Grasses Mixac\$382.73512Forage and Biomass PlantingOrganic Introduced Perennial Cool Season Grasses with legumeac\$499.28512Forage and Biomass PlantingHU-Organic Introduced Perennial Cool Season Grasses with legumeac\$286.38512Forage and Biomass PlantingHU-Organic Introduced Perennial Cool Season Grasses with legumeac\$286.38512Forage and Biomass PlantingOrganic, Overseeding with nutrientsac\$52.95512Forage and Biomass PlantingHU-Organic, Overseeding with nutrientsac\$52.95512Forage and Biomass PlantingOverseeding with Nutrient Applicationac\$323.22512Forage and Biomass PlantingHU-Overseeding, no inputsac\$63.90512Forage and Biomass PlantingHU-Overseeding, no inputsac\$63.90512Forage and Biomass Planting | 511 | Forage Harvest Management | HU-Organic Preemptive Harvest | ac | \$11.31 |
| Forage and Biomass Planting Hu-Introduced Cool Season Grass Mix ac \$275.97 512 Forage and Biomass Planting HU-Introduced Cool Season Grass Mix ac \$331.16 512 Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$274.15 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$228.98 512 Forage and Biomass Planting Native Perennial Warm Season Grasses Mix ac \$382.73 512 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$459.28 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$238.65 513 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 514 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 515 Forage and Biomass Planting Overseeding with nutrients ac \$44.13 516 Forage and Biomass Planting Overseeding with Nutrient Application ac \$222.22 517 Forage and Biomass Planting Overseeding with Nutrient Application ac \$228.65 518 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 519 Forage and Biomass Planting Overseeding, no inputs ac \$330.72 510 Forage and Biomass Planting Overseeding, no inputs ac \$330.72 511 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 512 Forage and Biomass Planting Overseeding, no inputs ac \$330.72 513 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$330.72 514 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$3377.70 515 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 516 Livestock Pjeeline 2 inches or less buried by LF ft \$2.78 517 Livestock Pjeeline 2 inches or less buried by LF | 511 | Forage Harvest Management | Perennial Crops - Delayed Mowing | ac | \$49.21 |
| Forage and Biomass Planting HU-Introduced Cool Season Grass Mix ac \$331.16 512 Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$274.15 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$382.73 512 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$382.73 512 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$238.65 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$222.95 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$238.00 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$63.00 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.08 512 Forage and Biomass Planting HU-Sprigging ac \$738.07 512 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$337.70 513 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$459.24 514 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$459.24 515 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$459.24 516 Livestock Pipeline 2 inches or less buried by LF ft \$2.79 517 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 518 Livestock Pipeline 2 inches or less buried by LF ft \$0.279 | 511 | Forage Harvest Management | HU-Perennial Crops - Delayed Mowing | ac | \$50.42 |
| Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$274.15 512 Forage and Biomass Planting HU-Native Perennial Grasses (1 species) ac \$338.88 512 Forage and Biomass Planting Native Perennial Warm Season Grasses Mix ac \$338.73 512 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$238.65 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 512 Forage and Biomass Planting Overseeding with nutrients ac \$52.95 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$238.67 512 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 512 Forage and Biomass Planting Overseeding, no inputs ac \$76.68 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 512 Forage and Biomass Planting HU-Sprigging ac \$330.72 513 Forage and Biomass Planting HU-Sprigging ac \$330.72 514 Forage and Biomass Planting HU-Sprigging ac \$330.72 515 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$3453.24 516 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$453.24 517 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 518 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 519 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 510 Livestock Pipeline 2 inches or less buried by LF ft \$2.79 511 Livestock Pipeline 2 inches or less on surface by LF | 512 | Forage and Biomass Planting | Introduced Cool Season Grass Mix | ac | \$275.97 |
| Forage and Biomass Planting Native Perennial Grasses (1 species) ac \$328.98 512 Forage and Biomass Planting Native Perennial Warm Season Grasses Mix ac \$382.73 512 Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 512 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$238.65 512 Forage and Biomass Planting HU-Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$441.13 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$441.13 512 Forage and Biomass Planting Overseeding with nutrients ac \$52.95 513 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 514 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 515 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 516 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 517 Forage and Biomass Planting Sprigging ac \$330.72 518 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 519 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 510 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 511 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$330.72 513 Forage and Biomass Planting HU-Sprigging ac \$330.72 514 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.70 515 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$243.00 516 Livestock Pipeline 2 inches or less buried by LF ft \$2.33 516 Livestock Pipeline 2 inches or less buried by LF ft \$2.33 517 Livestock Pipeline 2 inches or less buried by LF ft \$0.79 | 512 | Forage and Biomass Planting | HU-Introduced Cool Season Grass Mix | ac | \$331.16 |
| 512Forage and Biomass PlantingNative Perennial Warm Season Grasses Mixac\$382.73512Forage and Biomass PlantingHU-Native Perennial Warm Season Grasses Mixac\$459.28512Forage and Biomass PlantingOrganic Introduced Perennial Cool Season Grasses with legumeac\$238.65512Forage and Biomass PlantingHU-Organic Introduced Perennial Cool Season Grasses with legumeac\$286.38512Forage and Biomass PlantingOrganic, Overseeding with nutrientsac\$41.31512Forage and Biomass PlantingHU-Organic, Overseeding with nutrientsac\$52.95512Forage and Biomass PlantingOverseeding with Nutrient Applicationac\$232.22512Forage and Biomass PlantingHU-Overseeding, no inputsac\$278.67512Forage and Biomass PlantingHU-Overseeding, no inputsac\$63.90512Forage and Biomass PlantingHU-Overseeding, no inputsac\$76.68512Forage and Biomass PlantingHU-Overseeding, no inputsac\$330.72512Forage and Biomass PlantingHU-Spriggingac\$330.72512Forage and Biomass PlantingHU-Spriggingac\$336.87512Forage and Biomass PlantingHU-Spriggingac\$336.87512Forage and Biomass PlantingHU-Untreated Conventional Seed, WSG Mixac\$377.70512Forage and Biomass PlantingHU-Untreated Conventional Seed, WSG, 1 speciesac\$224.30513< | 512 | Forage and Biomass Planting | Native Perennial Grasses (1 species) | ac | \$274.15 |
| Forage and Biomass Planting HU-Native Perennial Warm Season Grasses Mix ac \$459.28 Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$238.65 Forage and Biomass Planting HU-Organic, Introduced Perennial Cool Season Grasses with legume ac \$286.38 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 Forage and Biomass Planting HU-Organic, Overseeding with nutrients ac \$52.95 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.25 Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$232.867 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.867 Forage and Biomass Planting HU-Overseeding, no inputs ac \$63.90 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 Forage and Biomass Planting Sprigging ac \$76.68 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$339.687 Forage and Biomass Planting HU-Sprigging ac \$339.687 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting Automatical Automatical Automatical Automatical Automatical Automatical Automatical Automatic | 512 | Forage and Biomass Planting | HU-Native Perennial Grasses (1 species) | ac | \$328.98 |
| Forage and Biomass Planting Organic Introduced Perennial Cool Season Grasses with legume ac \$238.65 Forage and Biomass Planting HU-Organic Introduced Perennial Cool Season Grasses with legume ac \$286.38 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 Forage and Biomass Planting HU-Organic, Overseeding with nutrients ac \$52.95 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$232.25 Forage and Biomass Planting Overseeding with Nutrient Application ac \$238.67 Forage and Biomass Planting HU-Overseeding, no inputs ac \$63.90 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 Forage and Biomass Planting Springing ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$377.70 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$3453.24 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting Autreated HU-Untreated Conventional Seed, WSG, 1 species Accordance HU-Untreat | 512 | Forage and Biomass Planting | Native Perennial Warm Season Grasses Mix | ac | \$382.73 |
| Forage and Biomass Planting Organic, Overseeding with nutrients ac \$286.38 512 Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 512 Forage and Biomass Planting HU-Organic, Overseeding with nutrients ac \$52.95 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 512 Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$232.67 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$63.90 512 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 512 Forage and Biomass Planting Planting Sprigging ac \$76.68 512 Forage and Biomass Planting HU-Sprigging ac \$330.72 512 Forage and Biomass Planting HU-Sprigging ac \$396.87 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$377.70 512 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$453.24 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 513 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 514 Livestock Pipeline 2 inches or less buried by LF ft \$2.33 515 Livestock Pipeline 2 inches or less buried by LF ft \$2.37 | 512 | Forage and Biomass Planting | HU-Native Perennial Warm Season Grasses Mix | ac | \$459.28 |
| Forage and Biomass Planting Organic, Overseeding with nutrients ac \$44.13 512 Forage and Biomass Planting HU-Organic, Overseeding with nutrients ac \$52.95 512 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 512 Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$278.67 512 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 512 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 512 Forage and Biomass Planting Sprigging ac \$330.72 512 Forage and Biomass Planting HU-Sprigging ac \$330.72 512 Forage and Biomass Planting HU-Sprigging ac \$330.72 512 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.70 512 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$43.24 512 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$45.24 512 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 512 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 513 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 514 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 515 Livestock Pipeline 2 inches or less buried by LF ft \$2.33 516 Livestock Pipeline HU-2 inches or less buried by LF ft \$2.79 516 Livestock Pipeline 2 inches or less on surface by LF ft \$0.78 | 512 | Forage and Biomass Planting | Organic Introduced Perennial Cool Season Grasses with legume | ac | \$238.65 |
| Forage and Biomass Planting HU-Organic, Overseeding with nutrients ac \$52.95 Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$278.67 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 Forage and Biomass Planting Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$396.87 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.04 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$453.04 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage an | 512 | Forage and Biomass Planting | HU-Organic Introduced Perennial Cool Season Grasses with legume | ac | \$286.38 |
| Forage and Biomass Planting Overseeding with Nutrient Application ac \$232.22 Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$278.67 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 Forage and Biomass Planting Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$396.87 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.70 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$224.30 Livestock Pipeline 2 inches or less buried by LF ft \$2.33 Livestock Pipeline HU-2 inches or less buried by LF ft \$2.79 Livestock Pipeline 2 inches or less on surface by LF ft \$0.78 | 512 | Forage and Biomass Planting | Organic, Overseeding with nutrients | ac | \$44.13 |
| Forage and Biomass Planting HU-Overseeding with Nutrient Application ac \$278.67 Forage and Biomass Planting Overseeding, no inputs ac \$63.90 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 Forage and Biomass Planting Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$396.87 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.70 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Livestock Pipeline 2 inches or less buried by LF ft \$2.33 Livestock Pipeline HU-2 inches or less buried by LF ft \$2.79 Livestock Pipeline 2 inches or less on surface by LF ft \$0.78 | 512 | Forage and Biomass Planting | HU-Organic, Overseeding with nutrients | ac | \$52.95 |
| Forage and Biomass Planting Overseeding, no inputs ac \$63.90 Forage and Biomass Planting HU-Overseeding, no inputs ac \$76.68 Forage and Biomass Planting Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$330.72 Forage and Biomass Planting HU-Sprigging ac \$396.87 Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.70 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ft \$2.33 Livestock Pipeline 1 2 inches or less buried by LF ft \$2.39 Livestock Pipeline 4 HU-2 inches or less buried by LF ft \$2.79 Livestock Pipeline 2 inches or less on surface by LF ft \$0.78 | 512 | Forage and Biomass Planting | Overseeding with Nutrient Application | ac | \$232.22 |
| Forage and Biomass Planting Sprigging Sprigging Ac \$330.72 Forage and Biomass Planting HU-Sprigging Ac \$330.72 Forage and Biomass Planting HU-Sprigging Ac \$396.87 Forage and Biomass Planting HU-Sprigging Ac \$396.87 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix Ac \$377.70 HU-Untreated Conventional Seed, WSG Mix Ac \$453.24 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species Ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species Ac \$269.17 Livestock Pipeline Ac \$2.33 Livestock Pipeline Builded HU-2 inches or less buried by LF Livestock Pipeline Livestock Pipeli | 512 | Forage and Biomass Planting | HU-Overseeding with Nutrient Application | ac | \$278.67 |
| 512Forage and Biomass PlantingSpriggingac\$330.72512Forage and Biomass PlantingHU-Spriggingac\$396.87512Forage and Biomass PlantingUntreated Conventional Seed, WSG Mixac\$377.70512Forage and Biomass PlantingHU-Untreated Conventional Seed, WSG Mixac\$453.24512Forage and Biomass PlantingUntreated Conventional Seed, WSG, 1 speciesac\$224.30512Forage and Biomass PlantingHU-Untreated Conventional Seed, WSG, 1 speciesac\$269.17516Livestock Pipeline2 inches or less buried by LFft\$2.33516Livestock PipelineHU-2 inches or less buried by LFft\$2.79516Livestock Pipeline2 inches or less on surface by LFft\$0.78 | 512 | Forage and Biomass Planting | Overseeding, no inputs | ac | \$63.90 |
| Forage and Biomass Planting HU-Sprigging Conventional Seed, WSG Mix Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix Conventional Seed, WSG, 1 species | 512 | Forage and Biomass Planting | HU-Overseeding, no inputs | ac | \$76.68 |
| Forage and Biomass Planting Untreated Conventional Seed, WSG Mix ac \$377.70 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Fit \$2.33 Fit \$2.33 Fit Livestock Pipeline HU-2 inches or less buried by LF Fit \$2.79 Fit \$0.78 | 512 | Forage and Biomass Planting | Sprigging | ac | \$330.72 |
| Forage and Biomass Planting HU-Untreated Conventional Seed, WSG Mix ac \$453.24 Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Livestock Pipeline 2 inches or less buried by LF thus took Pipeline 4 HU-2 inches or less buried by LF Livestock Pipeline 2 inches or less on surface by LF thus \$2.79 Livestock Pipeline 2 inches or less on surface by LF thus \$0.78 | 512 | Forage and Biomass Planting | HU-Sprigging | ac | \$396.87 |
| Forage and Biomass Planting Untreated Conventional Seed, WSG, 1 species ac \$224.30 Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Livestock Pipeline 2 inches or less buried by LF Livestock Pipeline HU-2 inches or less buried by LF Livestock Pipeline 2 inches or less on surface by LF Livestock Pipeline 2 inches or less on surface by LF | 512 | Forage and Biomass Planting | Untreated Conventional Seed, WSG Mix | ac | \$377.70 |
| Forage and Biomass Planting HU-Untreated Conventional Seed, WSG, 1 species ac \$269.17 Livestock Pipeline ft \$2.33 Livestock Pipeline ft \$2.79 Livestock Pipeline ft \$0.78 | 512 | Forage and Biomass Planting | HU-Untreated Conventional Seed, WSG Mix | ac | \$453.24 |
| 516Livestock Pipeline2 inches or less buried by LFft\$2.33516Livestock PipelineHU-2 inches or less buried by LFft\$2.79516Livestock Pipelineft\$0.78 | 512 | Forage and Biomass Planting | Untreated Conventional Seed, WSG, 1 species | ac | \$224.30 |
| 516 Livestock Pipeline ft \$2.79 516 Livestock Pipeline ft \$0.78 | 512 | Forage and Biomass Planting | HU-Untreated Conventional Seed, WSG, 1 species | ac | \$269.17 |
| 516 Livestock Pipeline 2 inches or less on surface by LF ft \$0.78 | 516 | Livestock Pipeline | 2 inches or less buried by LF | ft | \$2.33 |
| | 516 | Livestock Pipeline | HU-2 inches or less buried by LF | ft | \$2.79 |
| 516 Livestock Pipeline HU-2 inches or less on surface by LF ft \$0.94 | 516 | Livestock Pipeline | 2 inches or less on surface by LF | ft | \$0.78 |
| | 516 | Livestock Pipeline | HU-2 inches or less on surface by LF | ft | \$0.94 |

| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|-----------|
| 516 | Livestock Pipeline | Boring, Pipeline, All sizes | ft | \$89.23 |
| 516 | Livestock Pipeline | HU-Boring, Pipeline, All sizes | ft | \$107.08 |
| 516 | Livestock Pipeline | Over 2 inches, buried by LF | ft | \$4.68 |
| 516 | Livestock Pipeline | HU-Over 2 inches, buried by LF | ft | \$5.62 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Material haul > 1 mile | CuYd | \$11.34 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU- Material haul > 1 mile | CuYd | \$13.60 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Bentonite Treatment - Covered | CuYd | \$64.78 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU-Bentonite Treatment - Covered | CuYd | \$77.74 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Bentonite Treatment - Uncovered | CuYd | \$61.09 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU-Bentonite Treatment - Uncovered | CuYd | \$73.31 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Material haul < 1 mile | CuYd | \$9.53 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU-Material haul < 1 mile | CuYd | \$11.43 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Soil Dispersant - Covered | CuYd | \$4.79 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU-Soil Dispersant - Covered | CuYd | \$5.75 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | Soil Dispersant - Uncovered | CuYd | \$5.89 |
| 520 | Pond Sealing or Lining, Compacted Soil Treatment | HU-Soil Dispersant - Uncovered | CuYd | \$7.07 |
| 521A | Pond Sealing or Lining, Flexible Membrane | Flexible liner used for Agrichemical Mixing Facility | sq ft | \$1.82 |
| 521A | Pond Sealing or Lining, Flexible Membrane | HU-Flexible liner used for Agrichemical Mixing Facility | sq ft | \$2.19 |
| 521A | Pond Sealing or Lining, Flexible Membrane | Flexible Liner with leak detection line | sq ft | \$1.33 |
| 521A | Pond Sealing or Lining, Flexible Membrane | HU-Flexible Liner with leak detection line | sq ft | \$1.59 |
| 522 | Pond Sealing or Lining, Concrete | Concrete liner, non-reinforced | cu ft | \$0.39 |
| 522 | Pond Sealing or Lining, Concrete | HU-Concrete liner, non-reinforced | cu ft | \$0.47 |
| 522 | Pond Sealing or Lining, Concrete | Concrete liner, reinforced | cu ft | \$0.86 |
| 522 | Pond Sealing or Lining, Concrete | HU-Concrete liner, reinforced | cu ft | \$1.03 |
| 527 | Karst Sinkhole Treatment | Circular Opening, Grouted | CuYd | \$546.39 |
| 527 | Karst Sinkhole Treatment | HU-Circular Opening, Grouted | CuYd | \$655.67 |
| 527 | Karst Sinkhole Treatment | Linear Opening | ft | \$298.60 |
| 527 | Karst Sinkhole Treatment | HU-Linear Opening | ft | \$358.32 |
| 527 | Karst Sinkhole Treatment | Reverse Filter, CY | CuYd | \$101.95 |
| 527 | Karst Sinkhole Treatment | HU-Reverse Filter, CY | CuYd | \$122.34 |
| 527 | Karst Sinkhole Treatment | Reverse Filter, SF | sq ft | \$7.57 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|---|-------|------------------|
| 527 | Karst Sinkhole Treatment | HU-Reverse Filter, SF | sq ft | \$9.08 |
| 528 | Prescribed Grazing | Pasture Deferment of Interrupted Harvest | ac | \$48.77 |
| 528 | Prescribed Grazing | HU-Pasture Deferment of Interrupted Harvest | ac | \$49.89 |
| 528 | Prescribed Grazing | Pasture Intensive - Paddock Residency less than 3 days | ac | \$54.58 |
| 528 | Prescribed Grazing | HU-Pasture Intensive - Paddock Residency less than 3 days | ac | \$65.50 |
| 528 | Prescribed Grazing | Pasture Standard, Paddock Residency 3 or more days | ac | \$27.70 |
| 528 | Prescribed Grazing | HU-Pasture Standard, Paddock Residency 3 or more days | ac | \$33.24 |
| 528 | Prescribed Grazing | Targeted Grazing | ac | \$294.05 |
| 528 | Prescribed Grazing | HU-Targeted Grazing | ac | \$352.86 |
| 533 | Pumping Plant | <50gpm Irrg PTO pump | Ea | \$602.72 |
| 533 | Pumping Plant | HU-<50gpm Irrg PTO pump | Ea | \$723.27 |
| 533 | Pumping Plant | >500 gpm PTO Pump | Ea | \$7,467.51 |
| 533 | Pumping Plant | HU->500 gpm PTO Pump | Ea | \$8,961.01 |
| 533 | Pumping Plant | 1 hp pump or Siphon or Flout | Ea | \$901.66 |
| 533 | Pumping Plant | HU-1 hp pump or Siphon or Flout | Ea | \$1,082.00 |
| 533 | Pumping Plant | 50 to 500 gpm PTO Pump | Ea | \$3,131.78 |
| 533 | Pumping Plant | HU-50 to 500 gpm PTO Pump | Ea | \$3,758.13 |
| 533 | Pumping Plant | Booster Pump for Waste Transfer | Ea | \$8,624.65 |
| 533 | Pumping Plant | HU-Booster Pump for Waste Transfer | Ea | \$10,349.58 |
| 533 | Pumping Plant | Electric or Ram Manure Pump | Ea | \$7,553.47 |
| 533 | Pumping Plant | HU-Electric or Ram Manure Pump | Ea | \$9,064.17 |
| 533 | Pumping Plant | Electric Powered Pump 10 to 40 HP | Ea | \$6,844.10 |
| 533 | Pumping Plant | HU-Electric Powered Pump 10 to 40 HP | Ea | \$8,212.92 |
| 533 | Pumping Plant | Electric Powered Pump 3 Hp or less | Ea | \$1,416.04 |
| 533 | Pumping Plant | HU-Electric Powered Pump 3 Hp or less | Ea | \$1,699.24 |
| 533 | Pumping Plant | Electric Powered Pump 3 HP or less with Pressure Tank | Ea | \$2,102.85 |
| 533 | Pumping Plant | HU-Electric Powered Pump 3 HP or less with Pressure Tank | Ea | \$2,523.42 |
| 533 | Pumping Plant | Electric Powered Pump 3 Hp or less with pressure tank and pump housing | Ea | \$5,346.31 |
| 533 | Pumping Plant | HU-Electric Powered Pump 3 Hp or less with pressure tank and pump housing | Ea | \$6,415.58 |
| 533 | Pumping Plant | Electric Powered Pump 3 to 10 HP | Ea | \$2,970.27 |
| 533 | Pumping Plant | HU-Electric Powered Pump 3 to 10 HP | Ea | \$3,564.32 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------------|---|-------|-------------|
| 533 | Pumping Plant | Electric Powered Pump 40 to 60 HP | Ea | \$10,477.75 |
| 533 | Pumping Plant | HU-Electric Powered Pump 40 to 60 HP | Ea | \$12,573.30 |
| 533 | Pumping Plant | Electric Powered Pump over 60 HP | Ea | \$14,820.59 |
| 533 | Pumping Plant | HU-Electric Powered Pump over 60 HP | Ea | \$17,784.70 |
| 533 | Pumping Plant | Internal Combustion Powered Pump 40 to 75 HP | Ea | \$23,344.83 |
| 533 | Pumping Plant | HU-Internal Combustion Powered Pump 40 to 75 HP | Ea | \$28,013.79 |
| 533 | Pumping Plant | Internal Combustion Powered Pump 7.5 to 39 HP | Ea | \$7,619.11 |
| 533 | Pumping Plant | HU-Internal Combustion Powered Pump 7.5 to 39 HP | Ea | \$9,142.94 |
| 533 | Pumping Plant | Internal Combustion Powered Pump 7.5HP or less | Ea | \$2,696.97 |
| 533 | Pumping Plant | HU-Internal Combustion Powered Pump 7.5HP or less | Ea | \$3,236.36 |
| 533 | Pumping Plant | Internal Combustion Powered Pump over 75 HP | Ea | \$32,600.48 |
| 533 | Pumping Plant | HU-Internal Combustion Powered Pump over 75 HP | Ea | \$39,120.58 |
| 533 | Pumping Plant | Large piston Manure Pump | Ea | \$27,828.82 |
| 533 | Pumping Plant | HU-Large piston Manure Pump | Ea | \$33,394.59 |
| 533 | Pumping Plant | Livestock Nose Pump | Ea | \$404.86 |
| 533 | Pumping Plant | HU-Livestock Nose Pump | Ea | \$485.83 |
| 533 | Pumping Plant | Photovoltaic Powered Pump | Ea | \$5,574.77 |
| 533 | Pumping Plant | HU-Photovoltaic Powered Pump | Ea | \$6,689.72 |
| 533 | Pumping Plant | Turbine Pump | Ea | \$9,388.68 |
| 533 | Pumping Plant | HU-Turbine Pump | Ea | \$11,266.42 |
| 533 | Pumping Plant | Variable Frequency Drive | HP | \$185.79 |
| 533 | Pumping Plant | HU-Variable Frequency Drive | HP | \$222.95 |
| 533 | Pumping Plant | Water Ram Pump | Ea | \$1,202.40 |
| 533 | Pumping Plant | HU-Water Ram Pump | Ea | \$1,442.87 |
| 533 | Pumping Plant | Windmill Powered Pump | Ea | \$8,358.92 |
| 533 | Pumping Plant | HU-Windmill Powered Pump | Ea | \$10,030.70 |
| 548 | Grazing Land Mechanical Treatment | Pastureland Mechanical Treatment | ac | \$28.68 |
| 548 | Grazing Land Mechanical Treatment | HU-Pastureland Mechanical Treatment | ac | \$34.42 |
| 554 | Drainage Water Management | Drainage Water Management (DWM) | Ea | \$108.58 |
| 554 | Drainage Water Management | HU-Drainage Water Management (DWM) | Ea | \$130.30 |
| 558 | Roof Runoff Structure | Concrete Curb | ft | \$14.83 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|--|-------|------------|
| 558 | Roof Runoff Structure | HU-Concrete Curb | ft | \$17.80 |
| 558 | Roof Runoff Structure | Roof Gutter | ft | \$7.54 |
| 558 | Roof Runoff Structure | HU-Roof Gutter | ft | \$9.05 |
| 558 | Roof Runoff Structure | Roof Gutter with Fascia | ft | \$11.57 |
| 558 | Roof Runoff Structure | HU-Roof Gutter with Fascia | ft | \$13.88 |
| 558 | Roof Runoff Structure | Roof Gutter with Storage Tank | gal | \$1.27 |
| 558 | Roof Runoff Structure | HU-Roof Gutter with Storage Tank | gal | \$1.53 |
| 558 | Roof Runoff Structure | Roof Gutter, 6 inches wide with runoff Storage Tank | ft | \$13.16 |
| 558 | Roof Runoff Structure | HU-Roof Gutter, 6 inches wide with runoff Storage Tank | ft | \$15.79 |
| 558 | Roof Runoff Structure | Stone Infiltration Sump | Ea | \$872.94 |
| 558 | Roof Runoff Structure | HU-Stone Infiltration Sump | Ea | \$1,047.53 |
| 558 | Roof Runoff Structure | Trench Drain | ft | \$10.45 |
| 558 | Roof Runoff Structure | HU-Trench Drain | ft | \$12.54 |
| 560 | Access Road | Constructed road with Heavy Stone Base | ft | \$17.00 |
| 560 | Access Road | HU-Constructed road with Heavy Stone Base | ft | \$20.40 |
| 560 | Access Road | Constructed road with Heavy Stone Base and Geotextile | ft | \$22.21 |
| 560 | Access Road | HU-Constructed road with Heavy Stone Base and Geotextile | ft | \$26.65 |
| 560 | Access Road | Rehabilitation of Existing Road or site with solid base | ft | \$11.02 |
| 560 | Access Road | HU-Rehabilitation of Existing Road or site with solid base | ft | \$13.22 |
| 561 | Heavy Use Area Protection | Bituminous Concrete Pavement | sq ft | \$6.86 |
| 561 | Heavy Use Area Protection | HU-Bituminous Concrete Pavement | sq ft | \$8.23 |
| 561 | Heavy Use Area Protection | Concrete slab with curb on steep site | sq ft | \$10.00 |
| 561 | Heavy Use Area Protection | HU-Concrete slab with curb on steep site | sq ft | \$12.00 |
| 561 | Heavy Use Area Protection | Concrete Slab with Curb, Steep site with Retaining Wall | sq ft | \$17.15 |
| 561 | Heavy Use Area Protection | HU-Concrete Slab with Curb, Steep site with Retaining Wall | sq ft | \$20.58 |
| 561 | Heavy Use Area Protection | Concrete Slab with Curbs & Buckwall | sq ft | \$11.07 |
| 561 | Heavy Use Area Protection | HU-Concrete Slab with Curbs & Buckwall | sq ft | \$13.29 |
| 561 | Heavy Use Area Protection | Concrete Slab with Curbs, Reinforced | sq ft | \$8.44 |
| 561 | Heavy Use Area Protection | HU-Concrete Slab with Curbs, Reinforced | sq ft | \$10.13 |
| 561 | Heavy Use Area Protection | Concrete Slab, Fiber-reinforced with Gravel | sq ft | \$4.97 |
| 561 | Heavy Use Area Protection | HU-Concrete Slab, Fiber-reinforced with Gravel | sq ft | \$5.96 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|--|-------|------------------|
| 561 | Heavy Use Area Protection | Concrete Slab, reinforced with gravel foundation | sq ft | \$4.71 |
| 561 | Heavy Use Area Protection | HU-Concrete Slab, reinforced with gravel foundation | sq ft | \$5.65 |
| 561 | Heavy Use Area Protection | Fly Ash on Geotextile | sq ft | \$2.37 |
| 561 | Heavy Use Area Protection | HU-Fly Ash on Geotextile | sq ft | \$2.85 |
| 561 | Heavy Use Area Protection | Gravel pad on geotextile with site prep | sq ft | \$1.72 |
| 561 | Heavy Use Area Protection | HU-Gravel pad on geotextile with site prep | sq ft | \$2.07 |
| 561 | Heavy Use Area Protection | Gravel Pad on geotextile, no site prep | sq ft | \$1.36 |
| 561 | Heavy Use Area Protection | HU-Gravel Pad on geotextile, no site prep | sq ft | \$1.64 |
| 570 | Stormwater Runoff Control | Silt Fence | ac | \$429.59 |
| 570 | Stormwater Runoff Control | HU-Silt Fence | ac | \$515.50 |
| 572 | Spoil Spreading | Spoil Spreading | CuYd | \$2.43 |
| 572 | Spoil Spreading | HU-Spoil Spreading | CuYd | \$2.92 |
| 574 | Spring Development | Plastic Tank With Laterals | Ea | \$4,481.89 |
| 574 | Spring Development | HU-Plastic Tank With Laterals | Ea | \$5,378.27 |
| 574 | Spring Development | Spring Box with laterals | Ea | \$5,864.76 |
| 574 | Spring Development | HU-Spring Box with laterals | Ea | \$7,037.71 |
| 574 | Spring Development | Spring Development laterals | Ea | \$4,032.77 |
| 574 | Spring Development | HU-Spring Development laterals | Ea | \$4,839.32 |
| 574 | Spring Development | Spring Development no lateral | Ea | \$2,386.63 |
| 574 | Spring Development | HU-Spring Development no lateral | Ea | \$2,863.96 |
| 575 | Trails and Walkways | Walkway, reinforced concrete | sq ft | \$4.73 |
| 575 | Trails and Walkways | HU- Walkway, reinforced concrete | sq ft | \$5.67 |
| 575 | Trails and Walkways | Walkway with Gravel and Geotextile | sq ft | \$1.62 |
| 575 | Trails and Walkways | HU-Walkway with Gravel and Geotextile | sq ft | \$1.94 |
| 575 | Trails and Walkways | Walkway with gravel, no geotextile | sq ft | \$1.30 |
| 575 | Trails and Walkways | HU-Walkway with gravel, no geotextile | sq ft | \$1.56 |
| 575 | Trails and Walkways | Walkway with Rock/Gravel in GeoCell on Geotextile | sq ft | \$3.55 |
| 575 | Trails and Walkways | HU-Walkway with Rock/Gravel in GeoCell on Geotextile | sq ft | \$4.26 |
| 575 | Trails and Walkways | Walkway, Bituminous Concrete Pavement | sq ft | \$2.53 |
| 575 | Trails and Walkways | HU-Walkway, Bituminous Concrete Pavement | sq ft | \$3.04 |
| 575 | Trails and Walkways | Walkway, earth or vegetated | sq ft | \$0.23 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------------|--|-------|------------|
| 575 | Trails and Walkways | HU-Walkway, earth or vegetated | sq ft | \$0.27 |
| 578 | Stream Crossing | Bridge | sq ft | \$38.99 |
| 578 | Stream Crossing | HU-Bridge | sq ft | \$46.79 |
| 578 | Stream Crossing | Culvert installation | InFt | \$7.47 |
| 578 | Stream Crossing | HU-Culvert installation | InFt | \$8.97 |
| 578 | Stream Crossing | Ford with Water Management | sq ft | \$15.86 |
| 578 | Stream Crossing | HU-Ford with Water Management | sq ft | \$19.03 |
| 578 | Stream Crossing | Ramp only | sq ft | \$8.87 |
| 578 | Stream Crossing | HU-Ramp only | sq ft | \$10.64 |
| 578 | Stream Crossing | Ramp only with Cattle Slats | sq ft | \$7.96 |
| 578 | Stream Crossing | HU-Ramp only with Cattle Slats | sq ft | \$9.56 |
| 578 | Stream Crossing | Ramps and channel | sq ft | \$6.24 |
| 578 | Stream Crossing | HU-Ramps and channel | sq ft | \$7.48 |
| 578 | Stream Crossing | Ramps and channel with Cattle Slats | sq ft | \$10.84 |
| 578 | Stream Crossing | HU-Ramps and channel with Cattle Slats | sq ft | \$13.01 |
| 580 | Streambank and Shoreline Protection | Bioengineered | sq ft | \$1.15 |
| 580 | Streambank and Shoreline Protection | HU-Bioengineered | sq ft | \$1.39 |
| 580 | Streambank and Shoreline Protection | Bioengineered with Toe Protection | sq ft | \$3.17 |
| 580 | Streambank and Shoreline Protection | HU-Bioengineered with Toe Protection | sq ft | \$3.80 |
| 580 | Streambank and Shoreline Protection | Geotextile Wrapped | sq ft | \$28.17 |
| 580 | Streambank and Shoreline Protection | HU-Geotextile Wrapped | sq ft | \$33.80 |
| 580 | Streambank and Shoreline Protection | Rock Structure, Deflector or Cross Vane | Ea | \$3,853.96 |
| 580 | Streambank and Shoreline Protection | HU-Rock Structure, Deflector or Cross Vane | Ea | \$4,624.75 |
| 580 | Streambank and Shoreline Protection | Structural small, banks less than 4 ft | CuYd | \$103.94 |
| 580 | Streambank and Shoreline Protection | HU-Structural small, banks less than 4 ft | CuYd | \$124.73 |
| 580 | Streambank and Shoreline Protection | Structural, >5 ft bank | CuYd | \$101.57 |
| 580 | Streambank and Shoreline Protection | HU-Structural, >5 ft bank | CuYd | \$121.88 |
| 580 | Streambank and Shoreline Protection | Vegetative | sq ft | \$0.72 |
| 580 | Streambank and Shoreline Protection | HU-Vegetative | sq ft | \$0.86 |
| 582 | Open Channel | excavation and fill, difficult conditions | CuYd | \$7.00 |
| 582 | Open Channel | HU-excavation and fill, difficult conditions | CuYd | \$8.40 |
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| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------|---|-------|------------|
| 582 | Open Channel | excavation and fill, normal conditions | CuYd | \$6.08 |
| 582 | Open Channel | HU-excavation and fill, normal conditions | CuYd | \$7.29 |
| 582 | Open Channel | excavation, difficult conditions | CuYd | \$3.31 |
| 582 | Open Channel | HU-excavation, difficult conditions | CuYd | \$3.97 |
| 582 | Open Channel | excavation, normal conditions | CuYd | \$2.39 |
| 582 | Open Channel | HU-excavation, normal conditions | CuYd | \$2.86 |
| 584 | Channel Bed Stabilization | Bioengineering | sq ft | \$3.27 |
| 584 | Channel Bed Stabilization | HU-Bioengineering | sq ft | \$3.93 |
| 584 | Channel Bed Stabilization | Rock structures | CuYd | \$65.16 |
| 584 | Channel Bed Stabilization | HU-Rock structures | CuYd | \$78.20 |
| 584 | Channel Bed Stabilization | Wood structures | Ea | \$2,258.78 |
| 584 | Channel Bed Stabilization | HU-Wood structures | Ea | \$2,710.53 |
| 585 | Stripcropping | Stripcropping - wind and water erosion | ac | \$1.42 |
| 585 | Stripcropping | HU-Stripcropping - wind and water erosion | ac | \$1.70 |
| 587 | Structure for Water Control | Basin, earthen | LnFt | \$26.75 |
| 587 | Structure for Water Control | HU-Basin, earthen | LnFt | \$32.10 |
| 587 | Structure for Water Control | CMP Turnout | Ea | \$822.55 |
| 587 | Structure for Water Control | HU-CMP Turnout | Ea | \$987.06 |
| 587 | Structure for Water Control | Commercial Inline Flashboard Riser | InFt | \$3.52 |
| 587 | Structure for Water Control | HU-Commercial Inline Flashboard Riser | InFt | \$4.22 |
| 587 | Structure for Water Control | Concrete Turnout Structure | Ea | \$3,328.49 |
| 587 | Structure for Water Control | HU-Concrete Turnout Structure | Ea | \$3,994.18 |
| 587 | Structure for Water Control | Concrete Turnout Structure - Small | Ea | \$1,266.55 |
| 587 | Structure for Water Control | HU-Concrete Turnout Structure - Small | Ea | \$1,519.85 |
| 587 | Structure for Water Control | Culvert <30 inches CMP | InFt | \$2.55 |
| 587 | Structure for Water Control | HU-Culvert <30 inches CMP | InFt | \$3.06 |
| 587 | Structure for Water Control | Culvert <30 inches HDPE | InFt | \$2.33 |
| 587 | Structure for Water Control | HU-Culvert <30 inches HDPE | InFt | \$2.80 |
| 587 | Structure for Water Control | Flap Gate | ft | \$1,449.49 |
| 587 | Structure for Water Control | HU-Flap Gate | ft | \$1,739.39 |
| 587 | Structure for Water Control | Flap Gate w/ Concrete Wall | CuYd | \$1,019.51 |

| Code | Practice | Component | Units | Unit Cost |
|------|-----------------------------|--|-------|------------|
| 587 | Structure for Water Control | HU-Flap Gate w/ Concrete Wall | CuYd | \$1,223.41 |
| 587 | Structure for Water Control | Flow Meter with Electronic Index | In | \$292.98 |
| 587 | Structure for Water Control | HU-Flow Meter with Electronic Index | In | \$351.58 |
| 587 | Structure for Water Control | Flow Meter with Electronic Index & Telemetry | In | \$406.49 |
| 587 | Structure for Water Control | HU-Flow Meter with Electronic Index & Telemetry | In | \$487.78 |
| 587 | Structure for Water Control | Flow Meter with Mechanical Index | In | \$154.60 |
| 587 | Structure for Water Control | HU-Flow Meter with Mechanical Index | In | \$185.52 |
| 587 | Structure for Water Control | Forestland Waterbar | Ea | \$131.96 |
| 587 | Structure for Water Control | HU-Forestland Waterbar | Ea | \$158.35 |
| 587 | Structure for Water Control | Gated Pipe | ft | \$12.06 |
| 587 | Structure for Water Control | HU-Gated Pipe | ft | \$14.48 |
| 587 | Structure for Water Control | Grated Dropbox | Ea | \$1,053.39 |
| 587 | Structure for Water Control | HU-Grated Dropbox | Ea | \$1,264.07 |
| 587 | Structure for Water Control | Inlet Flashboard Riser, Metal | InFt | \$3.09 |
| 587 | Structure for Water Control | HU-Inlet Flashboard Riser, Metal | InFt | \$3.71 |
| 587 | Structure for Water Control | Inline Flashboard Riser, Metal | InFt | \$3.29 |
| 587 | Structure for Water Control | HU-Inline Flashboard Riser, Metal | InFt | \$3.95 |
| 587 | Structure for Water Control | In-Stream Structure for Water Surface Profile | ft | \$248.07 |
| 587 | Structure for Water Control | HU-In-Stream Structure for Water Surface Profile | ft | \$297.69 |
| 587 | Structure for Water Control | Rock Checks for Water Surface Profile | ton | \$52.65 |
| 587 | Structure for Water Control | HU-Rock Checks for Water Surface Profile | ton | \$63.18 |
| 587 | Structure for Water Control | Slide Gate | ft | \$1,657.63 |
| 587 | Structure for Water Control | HU-Slide Gate | ft | \$1,989.16 |
| 587 | Structure for Water Control | Sprinkler gun | Ea | \$591.38 |
| 587 | Structure for Water Control | HU-Sprinkler gun | Ea | \$709.66 |
| 587 | Structure for Water Control | Trench Drain with grate | Ea | \$1,462.97 |
| 587 | Structure for Water Control | HU-Trench Drain with grate | Ea | \$1,755.56 |
| 587 | Structure for Water Control | Water Bar | Ea | \$630.43 |
| 587 | Structure for Water Control | HU-Water Bar | Ea | \$756.51 |
| 589C | Cross Wind Trap Strips | Cross Wind Trap Strips, Introduced Perennials | ac | \$168.08 |
| 589C | Cross Wind Trap Strips | HU-Cross Wind Trap Strips, Introduced Perennials | ac | \$201.70 |
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| Code | Practice | Component | Units | Unit Cost |
|------|--|--|---------|------------|
| 589C | Cross Wind Trap Strips | Cross Wind Trap Strips, Native Perennials | ac | \$153.29 |
| 589C | Cross Wind Trap Strips | HU-Cross Wind Trap Strips, Native Perennials | ac | \$183.95 |
| 590 | Nutrient Management | Adaptive NM | Ea | \$2,109.39 |
| 590 | Nutrient Management | HU-Adaptive NM | Ea | \$2,531.27 |
| 590 | Nutrient Management | Basic NM (Non-Organic/Organic) | ac | \$6.82 |
| 590 | Nutrient Management | HU-Basic NM (Non-Organic/Organic) | ac | \$8.19 |
| 590 | Nutrient Management | Basic NM with Manure and/or Compost (Non-Organic/Organic) | ac | \$14.59 |
| 590 | Nutrient Management | HU-Basic NM with Manure and/or Compost (Non-Organic/Organic) | ac | \$17.50 |
| 590 | Nutrient Management | Basic NM with Manure Injection or Incorporation | ac | \$28.71 |
| 590 | Nutrient Management | HU-Basic NM with Manure Injection or Incorporation | ac | \$34.45 |
| 590 | Nutrient Management | Basic Precision NM (Non-Organic/Organic) | ac | \$39.12 |
| 590 | Nutrient Management | HU-Basic Precision NM (Non-Organic/Organic) | ac | \$46.95 |
| 590 | Nutrient Management | Small Farm NM (Non-Organic/Organic) | Ea | \$225.73 |
| 590 | Nutrient Management | HU-Small Farm NM (Non-Organic/Organic) | Ea | \$270.88 |
| 591 | Amendments for the Treatment of Agricultural Waste | Liquid Animal Waste Amendment | cu ft | \$0.01 |
| 591 | Amendments for the Treatment of Agricultural Waste | HU-Liquid Animal Waste Amendment | cu ft | \$0.02 |
| 591 | Amendments for the Treatment of Agricultural Waste | Litter Amendments for Air Quality With Partially Treated Brood Chamber, 4 applications per year | kSqFt | \$86.36 |
| 591 | Amendments for the Treatment of Agricultural Waste | HU-Litter Amendments for Air Quality With Partially Treated Brood Chamber, 4 applications per year | kSqFt | \$103.63 |
| 591 | Amendments for the Treatment of Agricultural Waste | Litter Amendments for Water Quality With Partially Treated Brood Chamber, 4 applications per year | kSqFt | \$118.76 |
| 591 | Amendments for the Treatment of Agricultural Waste | HU-Litter Amendments for Water Quality With Partially Treated Brood Chamber, 4 applications per year | kSqFt | \$142.51 |
| 591 | Amendments for the Treatment of Agricultural Waste | Litter Amendments for Water Quality With Partially Treated Brood Chamber, 5 applications per year | kSqFt | \$157.18 |
| 591 | Amendments for the Treatment of Agricultural Waste | HU-Litter Amendments for Water Quality With Partially Treated Brood Chamber, 5 applications per year | kSqFt | \$188.61 |
| 592 | Feed Management | Cow Dairy, Large | ani unt | \$3.27 |
| 592 | Feed Management | HU-Cow Dairy, Large | ani unt | \$3.92 |
| 592 | Feed Management | Dairy, Group | Ea | \$2,130.94 |
| 592 | Feed Management | HU-Dairy, Group | Ea | \$2,557.13 |
| 592 | Feed Management | Livestock | ani unt | \$1.66 |

| Code | Practice | Component | Units | Unit Cost |
|------|----------------------------------|-----------------------------------|---------|------------|
| 592 | Feed Management | HU-Livestock | ani unt | \$2.00 |
| 592 | Feed Management | Meat Bird | ani unt | \$2.98 |
| 592 | Feed Management | HU-Meat Bird | ani unt | \$3.58 |
| 595 | Integrated Pest Management (IPM) | Advanced Field All RCs | ac | \$27.73 |
| 595 | Integrated Pest Management (IPM) | HU-Advanced Field All RCs | ac | \$33.28 |
| 595 | Integrated Pest Management (IPM) | Advanced IPM Fruit/Veg All RCs | ac | \$155.87 |
| 595 | Integrated Pest Management (IPM) | HU-Advanced IPM Fruit/Veg All RCs | ac | \$187.05 |
| 595 | Integrated Pest Management (IPM) | Advanced IPM Orchard All RCs | ac | \$247.97 |
| 595 | Integrated Pest Management (IPM) | HU-Advanced IPM Orchard All RCs | ac | \$297.56 |
| 595 | Integrated Pest Management (IPM) | Advanced IPM S-Farm All RCs | Ea | \$935.24 |
| 595 | Integrated Pest Management (IPM) | HU-Advanced IPM S-Farm All RCs | Ea | \$1,122.28 |
| 595 | Integrated Pest Management (IPM) | Basic IPM Field >1RC | ac | \$18.78 |
| 595 | Integrated Pest Management (IPM) | HU-Basic IPM Field >1RC | ac | \$22.53 |
| 595 | Integrated Pest Management (IPM) | Basic IPM Field 1RC | ac | \$13.87 |
| 595 | Integrated Pest Management (IPM) | HU-Basic IPM Field 1RC | ac | \$16.64 |
| 595 | Integrated Pest Management (IPM) | Basic IPM Fruit/Veg >1RC | ac | \$101.62 |
| 595 | Integrated Pest Management (IPM) | HU-Basic IPM Fruit/Veg >1RC | ac | \$121.95 |
| 595 | Integrated Pest Management (IPM) | Basic IPM Fruit/Veg 1RC | ac | \$78.54 |
| 595 | Integrated Pest Management (IPM) | HU-Basic IPM Fruit/Veg 1RC | ac | \$94.25 |
| 595 | Integrated Pest Management (IPM) | Basic IPM Orchard >1RC | ac | \$155.87 |
| 595 | Integrated Pest Management (IPM) | HU-Basic IPM Orchard >1RC | ac | \$187.05 |
| 595 | Integrated Pest Management (IPM) | Basic IPM Orchard 1RC | ac | \$101.62 |
| 595 | Integrated Pest Management (IPM) | HU-Basic IPM Orchard 1RC | ac | \$121.95 |
| 595 | Integrated Pest Management (IPM) | IPM S-Farm >1RC | Ea | \$623.49 |
| 595 | Integrated Pest Management (IPM) | HU-IPM S-Farm >1RC | Ea | \$748.19 |
| 595 | Integrated Pest Management (IPM) | IPM S-Farm 1RC | Ea | \$473.70 |
| 595 | Integrated Pest Management (IPM) | HU-IPM S-Farm 1RC | Ea | \$568.44 |
| 595 | Integrated Pest Management (IPM) | Risk Prevention IPM All RCs | ac | \$132.59 |
| 595 | Integrated Pest Management (IPM) | HU-Risk Prevention IPM All RCs | ac | \$159.10 |
| 600 | Terrace | Gradient Terrace | ft | \$3.66 |
| 600 | Terrace | HU-Gradient Terrace | ft | \$4.39 |
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| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------------|---|-------|------------|
| 600 | Terrace | Rebuild, Gradient Terrace | ft | \$2.62 |
| 600 | Terrace | HU-Rebuild, Gradient Terrace | ft | \$3.14 |
| 600 | Terrace | Rebuild, Storage Terrace | ft | \$3.71 |
| 600 | Terrace | HU-Rebuild, Storage Terrace | ft | \$4.45 |
| 600 | Terrace | Storage Terrace | ft | \$4.80 |
| 600 | Terrace | HU-Storage Terrace | ft | \$5.76 |
| 603 | Herbaceous Wind Barriers | Cool Season Annual/Perennial Species | LnFt | \$0.07 |
| 603 | Herbaceous Wind Barriers | HU-Cool Season Annual/Perennial Species | LnFt | \$0.09 |
| 604 | Saturated Buffer | Saturated Buffer | ft | \$6.66 |
| 604 | Saturated Buffer | HU-Saturated Buffer | ft | \$7.99 |
| 605 | Denitrifying Bioreactor | Denitrifying Bioreactor | CuYd | \$42.49 |
| 605 | Denitrifying Bioreactor | HU-Denitrifying Bioreactor | CuYd | \$50.99 |
| 605 | Denitrifying Bioreactor | Denitrifying Bioreactor, No Liner | CuYd | \$40.61 |
| 605 | Denitrifying Bioreactor | HU-Denitrifying Bioreactor, No Liner | CuYd | \$48.73 |
| 606 | Subsurface Drain | Corrugated Plastic Pipe , less than 8 inches, Buried 8 feet or more | ft | \$20.55 |
| 606 | Subsurface Drain | HU-Corrugated Plastic Pipe , less than 8 inches, Buried 8 feet or more | ft | \$24.66 |
| 606 | Subsurface Drain | Corrugated Plastic Pipe, Single Wall, Less than or equal to 6 inches | ft | \$3.97 |
| 606 | Subsurface Drain | HU-Corrugated Plastic Pipe, Single Wall, Less than or equal to 6 inches | ft | \$4.77 |
| 606 | Subsurface Drain | Enveloped Corrugated Plastic Pipe, Single Wall, Less than or equal to 6 inches | ft | \$4.77 |
| 606 | Subsurface Drain | HU-Enveloped Corrugated Plastic Pipe, Single Wall, Less than or equal to 6 inches | ft | \$5.73 |
| 607 | Surface Drain, Field Ditch | Field Drainage Ditch | CuYd | \$2.16 |
| 607 | Surface Drain, Field Ditch | HU-Field Drainage Ditch | CuYd | \$2.59 |
| 608 | Surface Drain, Main or Lateral | Main or Lateral Drainage Ditch | CuYd | \$2.01 |
| 608 | Surface Drain, Main or Lateral | HU-Main or Lateral Drainage Ditch | CuYd | \$2.41 |
| 612 | Tree/Shrub Establishment | Hand Plant Conifers | Ea | \$0.50 |
| 612 | Tree/Shrub Establishment | HU-Hand Plant Conifers | Ea | \$0.60 |
| 612 | Tree/Shrub Establishment | High Density, Mechanical Plant | ac | \$321.67 |
| 612 | Tree/Shrub Establishment | HU-High Density, Mechanical Plant | ac | \$386.01 |
| 612 | Tree/Shrub Establishment | High Density, Mechanical plant with tubes | ac | \$2,796.94 |
| 612 | Tree/Shrub Establishment | HU-High Density, Mechanical plant with tubes | ac | \$3,356.33 |
| 612 | Tree/Shrub Establishment | Individual tree - hand plant w tubes | Ea | \$7.01 |

| Code | Practice | Component | Units | Unit Cost |
|------|--------------------------|---|-------|------------------|
| 612 | Tree/Shrub Establishment | HU-Individual tree - hand plant w tubes | Ea | \$8.42 |
| 612 | Tree/Shrub Establishment | Individual tree - hand planting | Ea | \$0.74 |
| 612 | Tree/Shrub Establishment | HU-Individual tree - hand planting | Ea | \$0.89 |
| 612 | Tree/Shrub Establishment | Planting, container | ac | \$1,310.85 |
| 612 | Tree/Shrub Establishment | HU-Planting, container | ac | \$1,573.02 |
| 612 | Tree/Shrub Establishment | Shrubs Planting | Ea | \$0.91 |
| 612 | Tree/Shrub Establishment | HU-Shrubs Planting | Ea | \$1.09 |
| 612 | Tree/Shrub Establishment | Tree/Shrub Planted Area with Protection | ac | \$978.72 |
| 612 | Tree/Shrub Establishment | HU-Tree/Shrub Planted Area with Protection | ac | \$1,174.47 |
| 612 | Tree/Shrub Establishment | Tree/Shrub Regeneration Area with Protection | ac | \$634.85 |
| 612 | Tree/Shrub Establishment | HU-Tree/Shrub Regeneration Area with Protection | ac | \$761.82 |
| 614 | Watering Facility | Frost Proof Trough (2 Ball) | Ea | \$1,105.95 |
| 614 | Watering Facility | HU-Frost Proof Trough (2 Ball) | Ea | \$1,327.15 |
| 614 | Watering Facility | Gravity Concrete Trough | Ea | \$1,187.30 |
| 614 | Watering Facility | HU-Gravity Concrete Trough | Ea | \$1,424.76 |
| 614 | Watering Facility | Hydrant with prorated trough cost | Ea | \$145.78 |
| 614 | Watering Facility | HU-Hydrant with prorated trough cost | Ea | \$174.93 |
| 614 | Watering Facility | Portable Trough | Ea | \$111.28 |
| 614 | Watering Facility | HU-Portable Trough | Ea | \$133.54 |
| 614 | Watering Facility | Portable Trough with Hydrant | Ea | \$171.32 |
| 614 | Watering Facility | HU-Portable Trough with Hydrant | Ea | \$205.58 |
| 614 | Watering Facility | Storage Tank | Ea | \$1,144.87 |
| 614 | Watering Facility | HU-Storage Tank | Ea | \$1,373.84 |
| 620 | Underground Outlet | UO 15 to 18 inch | ft | \$16.43 |
| 620 | Underground Outlet | HU-UO 15 to 18 inch | ft | \$19.71 |
| 620 | Underground Outlet | UO 21 to 24 inch | ft | \$26.39 |
| 620 | Underground Outlet | HU-UO 21 to 24 inch | ft | \$31.67 |
| 620 | Underground Outlet | UO 27 to 30 inch | ft | \$33.35 |
| 620 | Underground Outlet | HU-UO 27 to 30 inch | ft | \$40.01 |
| 620 | Underground Outlet | UO 6 inch or less | ft | \$5.95 |
| 620 | Underground Outlet | HU-UO 6 inch or less | ft | \$7.14 |
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| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|---|---------|--------------|
| 620 | Underground Outlet | UO 6 inch w Riser or less | ft | \$6.06 |
| 620 | Underground Outlet | HU-UO 6 inch w Riser or less | ft | \$7.27 |
| 620 | Underground Outlet | UO 8 to 12 inch | ft | \$7.68 |
| 620 | Underground Outlet | HU-UO 8 to 12 inch | ft | \$9.22 |
| 620 | Underground Outlet | UO 8 to 12 inch w Riser | ft | \$8.84 |
| 620 | Underground Outlet | HU-UO 8 to 12 inch w Riser | ft | \$10.61 |
| 620 | Underground Outlet | UO over 30 inch | ft | \$42.35 |
| 620 | Underground Outlet | HU-UO over 30 inch | ft | \$50.82 |
| 620 | Underground Outlet | UO with Boring, all sizes | ft | \$27.85 |
| 620 | Underground Outlet | HU-UO with Boring, all sizes | ft | \$33.42 |
| 629 | Waste Treatment | Aerator greater than 5 hp | Ea | \$7,481.88 |
| 629 | Waste Treatment | HU-Aerator greater than 5 hp | Ea | \$8,978.25 |
| 629 | Waste Treatment | Aerator less than or equal to 5 hp | HP | \$997.53 |
| 629 | Waste Treatment | HU-Aerator less than or equal to 5 hp | HP | \$1,197.03 |
| 629 | Waste Treatment | Litter Pasteurization | kSqFt | \$37.95 |
| 629 | Waste Treatment | HU-Litter Pasteurization | kSqFt | \$45.54 |
| 629 | Waste Treatment | Milking Parlor Waste Treatment System with Dosing System | Gal/Day | \$17.31 |
| 629 | Waste Treatment | HU-Milking Parlor Waste Treatment System with Dosing System | Gal/Day | \$20.77 |
| 629 | Waste Treatment | Poultry Litter Incineration | Ea | \$139,285.97 |
| 629 | Waste Treatment | HU-Poultry Litter Incineration | Ea | \$167,143.17 |
| 629 | Waste Treatment | Straw Pond Cover | sq ft | \$0.59 |
| 629 | Waste Treatment | HU-Straw Pond Cover | sq ft | \$0.71 |
| 629 | Waste Treatment | Swine Waste, Phosphorus Reduction System | gpm | \$502.04 |
| 629 | Waste Treatment | HU-Swine Waste, Phosphorus Reduction System | gpm | \$602.44 |
| 630 | Vertical Drain | Sand Filled Pit | Ea | \$1,268.27 |
| 630 | Vertical Drain | HU-Sand Filled Pit | Ea | \$1,521.92 |
| 632 | Waste Separation Facility | Concrete Basin | cu ft | \$5.67 |
| 632 | Waste Separation Facility | HU-Concrete Basin | cu ft | \$6.80 |
| 632 | Waste Separation Facility | Concrete Sand Settling Lane | sq ft | \$6.76 |
| 632 | Waste Separation Facility | HU-Concrete Sand Settling Lane | sq ft | \$8.11 |
| 632 | Waste Separation Facility | Earthen Settling Structure | cu ft | \$0.43 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------------|---|-------|-------------|
| 632 | Waste Separation Facility | HU-Earthen Settling Structure | cu ft | \$0.51 |
| 632 | Waste Separation Facility | Mechanical Separation Facility, 150 AU or less | Ea | \$27,700.35 |
| 632 | Waste Separation Facility | HU-Mechanical Separation Facility, 150 AU or less | Ea | \$33,240.42 |
| 632 | Waste Separation Facility | Mechanical Separation Facility, Large, over 150 AU | Ea | \$44,774.99 |
| 632 | Waste Separation Facility | HU-Mechanical Separation Facility, Large, over 150 AU | Ea | \$53,729.98 |
| 632 | Waste Separation Facility | On lot solid separation screen and riser box | sq ft | \$45.57 |
| 632 | Waste Separation Facility | HU-On lot solid separation screen and riser box | sq ft | \$54.68 |
| 633 | Waste Recycling | Export Ag Waste By-products Recycled for Use Off Farm | Ea | \$383.26 |
| 633 | Waste Recycling | HU-Export Ag Waste By-products Recycled for Use Off Farm | Ea | \$459.91 |
| 634 | Waste Transfer | Boring , Waste Transfer Pipe, All sizes | ft | \$93.33 |
| 634 | Waste Transfer | HU- Boring , Waste Transfer Pipe, All sizes | ft | \$112.00 |
| 634 | Waste Transfer | 10 inch Transfer pipe | ft | \$21.01 |
| 634 | Waste Transfer | HU-10 inch Transfer pipe | ft | \$25.21 |
| 634 | Waste Transfer | 12 inch transfer pipe | ft | \$28.89 |
| 634 | Waste Transfer | HU-12 inch transfer pipe | ft | \$34.67 |
| 634 | Waste Transfer | 24 inch pipe only | ft | \$71.57 |
| 634 | Waste Transfer | HU-24 inch pipe only | ft | \$85.88 |
| 634 | Waste Transfer | 6 to 8 inch Transfer pipe | ft | \$9.84 |
| 634 | Waste Transfer | HU-6 to 8 inch Transfer pipe | ft | \$11.81 |
| 634 | Waste Transfer | 6 to 8 inch Pressure Pipe | ft | \$11.90 |
| 634 | Waste Transfer | HU-6 to 8 inch Pressure Pipe | ft | \$14.28 |
| 634 | Waste Transfer | Agitator for mixing basin contents 10 to 15 ft deep | Ea | \$14,060.59 |
| 634 | Waste Transfer | HU-Agitator for mixing basin contents 10 to 15 ft deep | Ea | \$16,872.71 |
| 634 | Waste Transfer | Agitator for mixing basin contents no more than 10 ft deep | Ea | \$9,021.33 |
| 634 | Waste Transfer | HU-Agitator for mixing basin contents no more than 10 ft deep | Ea | \$10,825.59 |
| 634 | Waste Transfer | Agitator for mixing basin contents over 15 feet deep | Ea | \$20,487.76 |
| 634 | Waste Transfer | HU-Agitator for mixing basin contents over 15 feet deep | Ea | \$24,585.31 |
| 634 | Waste Transfer | Concrete channel | sq ft | \$10.84 |
| 634 | Waste Transfer | HU-Concrete channel | sq ft | \$13.01 |
| 634 | Waste Transfer | Concrete channel to Basin | sq ft | \$18.90 |
| 634 | Waste Transfer | HU-Concrete channel to Basin | sq ft | \$22.67 |
| | | | | |

| Code | Practice | Component | Units | Unit Cost |
|------|----------------|---|-------|------------|
| 634 | Waste Transfer | Concrete Channel to Basin to pipe | sq ft | \$22.13 |
| 634 | Waste Transfer | HU-Concrete Channel to Basin to pipe | sq ft | \$26.56 |
| 634 | Waste Transfer | Drag Hose | ft | \$8.81 |
| 634 | Waste Transfer | HU-Drag Hose | ft | \$10.57 |
| 634 | Waste Transfer | Hard Hose Reel | ft | \$25.69 |
| 634 | Waste Transfer | HU-Hard Hose Reel | ft | \$30.83 |
| 634 | Waste Transfer | Hopper, over 40ft of 24 inch pipe | ft | \$103.76 |
| 634 | Waste Transfer | HU-Hopper, over 40ft of 24 inch pipe | ft | \$124.51 |
| 634 | Waste Transfer | Hopper, with 40 ft or less of 24 inch pipe | ft | \$150.86 |
| 634 | Waste Transfer | HU-Hopper, with 40 ft or less of 24 inch pipe | ft | \$181.04 |
| 634 | Waste Transfer | Inlet and Reception Pit, 1k to 5k gal, with pipe | gal | \$2.48 |
| 634 | Waste Transfer | HU-Inlet and Reception Pit, 1k to 5k gal, with pipe | gal | \$2.98 |
| 634 | Waste Transfer | Inlet and Reception Pit, less than 1000 gal, with pipe | gal | \$5.34 |
| 634 | Waste Transfer | HU-Inlet and Reception Pit, less than 1000 gal, with pipe | gal | \$6.41 |
| 634 | Waste Transfer | Inlet and Reception pit, over 5000 gal | gal | \$2.31 |
| 634 | Waste Transfer | HU-Inlet and Reception pit, over 5000 gal | gal | \$2.77 |
| 634 | Waste Transfer | Large collection basin with 6 to 8 inch transfer line | gal | \$3.02 |
| 634 | Waste Transfer | HU-Large collection basin with 6 to 8 inch transfer line | gal | \$3.62 |
| 634 | Waste Transfer | Long Scrape with Pushoff, 20LF or greater | sq ft | \$11.09 |
| 634 | Waste Transfer | HU-Long Scrape with Pushoff, 20LF or greater | sq ft | \$13.30 |
| 634 | Waste Transfer | Lot runoff, Inlet box and pipe | Ea | \$1,857.60 |
| 634 | Waste Transfer | HU-Lot runoff, Inlet box and pipe | Ea | \$2,229.12 |
| 634 | Waste Transfer | Lot runoff, inlet box, pipe and pump tank | Ea | \$4,994.74 |
| 634 | Waste Transfer | HU-Lot runoff, inlet box, pipe and pump tank | Ea | \$5,993.69 |
| 634 | Waste Transfer | Medium collection basin with 6 inch transfer line | gal | \$3.80 |
| 634 | Waste Transfer | HU-Medium collection basin with 6 inch transfer line | gal | \$4.56 |
| 634 | Waste Transfer | Pipe manure flush system | ft | \$47.47 |
| 634 | Waste Transfer | HU-Pipe manure flush system | ft | \$56.97 |
| 634 | Waste Transfer | Short Scrape with safety gate, less than 20 LF | Ea | \$2,973.34 |
| 634 | Waste Transfer | HU-Short Scrape with safety gate, less than 20 LF | Ea | \$3,568.00 |
| 634 | Waste Transfer | Small Manure Flush System | gal | \$12.53 |

| 634 Waste Transfer | Code | Practice | Component | Units | Unit Cost |
|---|------|----------------------------------|--|-------|------------------|
| HU-Transfer line, pressure, 4 inch or less ft \$8.55 634 Waste Transfer Transfer Fipe, gravity, 4 inch or less ft \$5.38 634 Waste Transfer HU-Transfer Pipe, gravity, 4 inch or less ft \$5.38 634 Waste Transfer HU-Transfer Pipe, gravity, 4 inch or less ft \$5.38 634 Waste Transfer Wastewater reception pit, 670 to 4999 CF cu ft \$5.33 634 Waste Transfer HU-Wastewater reception pit, 670 to 4999 CF cu ft \$7.60 635 Vegetated Treatment Area Existing Vegetative Area, Gravity Flow Surface Application sq ft \$0.18 635 Vegetated Treatment Area HU-Basting Vegetative Area, Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area Graded Area, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.24 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.24 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Vraded Area, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Vraded Area, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Vraded Area, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Vraded Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-Vraded Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-Vraded Area with Graded pipe or sprinkler system sq ft \$0.14 635 Vegetated Treatment Area HU-Vraded Area with Graded pipe or sprinkler system sq ft \$0.14 636 Vegetated Treatment Area HU-Vraded Area HU-Vraded H | 634 | Waste Transfer | HU-Small Manure Flush System | gal | \$15.03 |
| 634Waste TransferTransfer Pipe, gravity, 4 inch or lessft\$6.38634Waste TransferHU-Transfer Pipe, gravity, 4 inch or lessft\$7.66634Waste TransferWastewater reception pit, 670 to 4999 CFcu ft\$6.33634Waste TransferHU-Wastewater reception pit, 670 to 4999 CFcu ft\$7.60635Vegetated Treatment AreaExisting Vegetative Area, Gravity Flow Surface Applicationsq ft\$0.21635Vegetated Treatment AreaHU-Existing Vegetated Free, Gravity Flow Surface Applicationsq ft\$0.21635Vegetated Treatment AreaGraded Area, Gravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaHU-Graded Area, Gravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaGraded Area, Gravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaHU-Graded Area, Gravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaHU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.24635Vegetated Treatment AreaVegetated Treatment Area with Minor Gradingsq ft\$0.29635Vegetated Treatment AreaHU-Vegetated Treatment Area with Minor Gradingsq ft\$0.14635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.14635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distribution <td>634</td> <td>Waste Transfer</td> <td>Transfer line, pressure, 4 inch or less</td> <td>ft</td> <td>\$7.13</td> | 634 | Waste Transfer | Transfer line, pressure, 4 inch or less | ft | \$7.13 |
| 634Waste TransferHU-Transfer Pipe, gravity, 4 inch or lessft\$7.66634Waste TransferWastewater reception pit, 670 to 4999 CFcu ft\$6.33634Waste TransferHU-Wastewater reception pit, 670 to 4999 CFcu ft\$5.63635Vegetated Treatment AreaExisting Vegetative Area, Gravity Flow Surface Applicationsq ft\$0.18635Vegetated Treatment AreaHU-Existing Vegetative Area, Gravity Flow Surface Applicationsq ft\$0.21635Vegetated Treatment AreaGraded Area, Gravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaHU-Graded Area, Foravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaHU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.25635Vegetated Treatment AreaHU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.25635Vegetated Treatment AreaHU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.29635Vegetated Treatment AreaHU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.29635Vegetated Treatment AreaHU-Vegetated Treatment Area with Minor Gradingsq ft\$0.12635Vegetated Treatment AreaHU-Vegetated Treatment Area with Minor Gradingsq ft\$0.12635Vegetated Treatment AreaHU-Via using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.10635 | 634 | Waste Transfer | HU-Transfer line, pressure, 4 inch or less | ft | \$8.55 |
| Waste Transfer Wastewater reception pit, 670 to 4999 CF cu ft \$6.33 634 Waste Transfer HU-Wastewater reception pit, 670 to 4999 CF cu ft \$7.60 635 Vegetated Treatment Area Existing Vegetative Area, Gravity Flow Surface Application sq ft \$0.18 635 Vegetated Treatment Area HU-Existing Vegetative Area, Gravity Flow Surface Application sq ft \$0.21 635 Vegetated Treatment Area Graded Area, Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.15 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.15 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.24 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.10 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 636 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 637 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 638 W | 634 | Waste Transfer | Transfer Pipe, gravity, 4 inch or less | ft | \$6.38 |
| HU-Wastewater reception pit, 670 to 4999 CF cu ft \$7.60 635 Vegetated Treatment Area Existing Vegetative Area, Gravity Flow Surface Application sq ft \$0.18 635 Vegetated Treatment Area HU-Existing Vegetative Area, Gravity Flow Surface Application sq ft \$0.21 635 Vegetated Treatment Area Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.15 635 Vegetated Treatment Area Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.11 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.35 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.35 636 Water and Sediment Control Basin HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.25 637 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution ft \$0.25 638 Water and Sediment Control Basin HU-VTA with 3 ft of new soil and complex distribution ft \$0.25 638 Water and Sediment Control Basin HU-VTA with 3 ft of new s | 634 | Waste Transfer | HU-Transfer Pipe, gravity, 4 inch or less | ft | \$7.66 |
| Fixisting Vegetative Area, Gravity Flow Surface Application sq. ft \$0.18 635 Vegetated Treatment Area HU-Existing Vegetative Area, Gravity Flow Surface Application sq. ft \$0.21 635 Vegetated Treatment Area Gravity Flow Surface Application sq. ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq. ft \$0.15 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq. ft \$0.15 635 Vegetated Treatment Area Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq. ft \$0.24 636 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq. ft \$0.29 637 Vegetated Treatment Area Vegetated Treatment Area with Minor Grading sq. ft \$0.12 638 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq. ft \$0.14 639 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq. ft \$0.14 630 Vegetated Treatment Area HU-Valuing an Existing Vegetative Area with Gated pipe or sprinkler system sq. ft \$0.10 631 Vegetated Treatment Area HU-Valuing an Existing Vegetative Area with Gated pipe or sprinkler system sq. ft \$0.10 632 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq. ft \$0.14 633 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq. ft \$0.34 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq. ft \$0.34 636 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq. ft \$0.35 637 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq. ft \$0.35 638 Water and Sediment Control Basin HU-VASCOB < 100 Feet ft \$0.35 638 Water and Sediment Control Basin HU-VASCOB < 100 Feet ft \$0.35 639 Water and Sediment Control Basin HU-VASCOB < 100 Feet ft \$0.35 640 Water Well HU-VIA with 4 inch cased ft \$0.35 641 Water Well HU-VIA water Mell Sand PVC, Shallow well LIFT \$0.35 642 Water Well HU-VIA Water Mell Sand A inch Limite | 634 | Waste Transfer | Wastewater reception pit, 670 to 4999 CF | cu ft | \$6.33 |
| 635Vegetated Treatment AreaHU-Existing Vegetative Area, Gravity Flow Surface Applicationsq ft\$0.21635Vegetated Treatment AreaHI-Graded Area, Gravity Flow Surface Applicationsq ft\$0.13635Vegetated Treatment AreaHI-Graded Area, Gravity Flow Surface Applicationsq ft\$0.15635Vegetated Treatment AreaGraded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.29635Vegetated Treatment AreaHI-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.29635Vegetated Treatment AreaHI-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.12635Vegetated Treatment AreaHI-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.12635Vegetated Treatment AreaHI-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.12635Vegetated Treatment AreaHI-VTA using an Existing Vegetative Area with Minor Gradingsq ft\$0.12635Vegetated Treatment AreaHI-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.10635Vegetated Treatment AreaHI-VTA with 1 ft of new soil and complex distributionsq ft\$0.11635Vegetated Treatment AreaHI-VTA with 1 ft of new soil and complex distributionsq ft\$0.41635Vegetated Treatment AreaHI-VTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaHI-VTA wi | 634 | Waste Transfer | HU-Wastewater reception pit, 670 to 4999 CF | cu ft | \$7.60 |
| Graded Area, Gravity Flow Surface Application sq ft \$0.13 635 Vegetated Treatment Area HU-Graded Area, Gravity Flow Surface Application sq ft \$0.15 635 Vegetated Treatment Area Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.24 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area Vegetated Treatment Area with Minor Grading sq ft \$0.12 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area VTA with 1 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.44 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.45 636 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 637 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 638 Water and Sediment Control Basin HU-WASCOB > 100 Feet ft \$0.04 639 Water and Sediment Control Basin HU-WASCOB > 100 Feet ft \$0.04 630 Water and Sediment Control Basin HU-WASCOB > 100 Fe Embankment ft \$0.04 640 Water Well HU-10 inch well cased, PVC, Shallow well LnFt \$72.57 641 Water Well HU-10 inch cased PVC, Shallow well LnFt \$87.08 642 Water Well HU-10 inch cased PVC, Shallow well ft \$1.00 643 Water Well HU-10 inch Cased PVC, Shallow Well HU-10 inch Cased PVC, Shallow Water Well HU-10 inch Cased PVC, Shallow Water Well HU-10 inch Cased PVC, Shallow Water Well | 635 | Vegetated Treatment Area | Existing Vegetative Area, Gravity Flow Surface Application | sq ft | \$0.18 |
| HU-Graded Area, Gravity Flow Surface Application sq ft \$0.15 635 Vegetated Treatment Area Grave Application sq ft \$0.24 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.12 635 Vegetated Treatment Area Vegetated Treatment Area with Minor Grading sq ft \$0.12 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.11 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.41 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 636 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 637 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 638 Water and Sediment Control Basin WASCOS 100 Feet ft \$0.85 638 Water and Sediment Control Basin HU-WASCOS 100 Feet ft \$0.85 638 Water and Sediment Control Basin HU-WASCOS 100 Feet ft \$0.85 639 Water and Sediment Control Basin HU-WASCOS 100 Feet Luft \$20.35 630 Water Well HU-VIA with 3 ft of new Rull Cased, PVC, Shallow well Luft \$20.35 631 Water Well HU-VIA cased ft \$1.93 632 Water Well HU-VIA cased ft \$1.93 633 Water Well HU-VIA cased ft \$1.93 634 Water Well HU-VIA cased ft \$1.93 635 Water Well HU-VIA cased ft \$1.93 636 Water Well HU-VIA cased ft \$1.93 637 Water Well HU-VIA cased ft \$1.93 638 Water Well HU-VIA cased ft \$1.93 | 635 | Vegetated Treatment Area | HU-Existing Vegetative Area, Gravity Flow Surface Application | sq ft | \$0.21 |
| Gasb Vegetated Treatment Area Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application sq ft \$0.29 635 Vegetated Treatment Area Vegetated Treatment Area with Minor Grading sq ft \$0.12 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area HU-Vegetated Treatment Area with Minor Grading sq ft \$0.14 635 Vegetated Treatment Area VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.11 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.45 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.45 636 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.85 637 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 638 Water and Sediment Control Basin WASCOB < 100 Feet ft \$0.85 639 Water and Sediment Control Basin WASCOB < 100 Feet ft \$0.85 639 Water and Sediment Control Basin HU-WASCOB > 100 FE Embankment ft \$20.35 639 Water and Sediment Control Basin HU-WASCOB > 100 FE Embankment ft \$20.35 630 Water and Sediment Control Basin HU-WASCOB > 100 FE Embankment ft \$20.35 631 Water Well HU-U inch well cased, PVC, Shallow well LIFT \$72.57 642 Water Well HU-U inch cased ft \$1.03 642 Water Well HU-U inch cased ft \$1.03 643 Water Well HU-U inch cased ft \$1.03 644 Water Well HU-U inch cased ft \$1.03 645 Water Well HU-U inch cased ft \$1.03 646 Water Well HU-U inch Limited Casing ft \$1.03 647 Water Well HU-U inch Limited Casing ft \$1.03 648 Water Well HU-U inch Limited Casing ft \$1.03 649 Water Well HU-U inch Limited Casing ft \$1.03 640 Water Well HU-U inch Limited Ca | 635 | Vegetated Treatment Area | Graded Area, Gravity Flow Surface Application | sq ft | \$0.13 |
| 635Vegetated Treatment AreaHU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Applicationsq ft\$0.29635Vegetated Treatment AreaVegetated Treatment Area with Minor Gradingsq ft\$0.12635Vegetated Treatment AreaHU-Vegetated Treatment Area with Minor Gradingsq ft\$0.14635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.10635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.10635Vegetated Treatment AreaVTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaVTA with 3 ft of new soil and complex distributionsq ft\$0.85636Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.85637Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.85638Water and Sediment Control BasinHU-VTA with 3 ft of new soil and complex distributionsq ft\$2.5.40638Water and Sediment Control BasinHU-WASCOB < 100 Feet | 635 | Vegetated Treatment Area | HU-Graded Area, Gravity Flow Surface Application | sq ft | \$0.15 |
| 635Vegetated Treatment AreaVegetated Treatment Area with Minor Gradingsq ft\$0.12635Vegetated Treatment AreaHU-Vegetated Treatment Area with Minor Gradingsq ft\$0.14635Vegetated Treatment AreaYTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.10635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.11635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.34635Vegetated Treatment AreaVTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.85638Water and Sediment Control BasinWASCOB > 100 Feetft\$25.40638Water and Sediment Control BasinHU-WASCOB > 100 Feetft\$20.35638Water and Sediment Control BasinHU-WASCOB > 100 LF Embankmentft\$24.34642Water WellHU-WASCOB > 100 LF Embankmentft\$24.34642Water WellHU-WascOB > 100 LF EmbankmentLnFt\$72.57642Water WellHU-O inch well cased, PVC, Shallow wellLnFt\$9.33642 <td>635</td> <td>Vegetated Treatment Area</td> <td>Graded Area, Pumped Into A Basin, Gravity Flow Surface Application</td> <td>sq ft</td> <td>\$0.24</td> | 635 | Vegetated Treatment Area | Graded Area, Pumped Into A Basin, Gravity Flow Surface Application | sq ft | \$0.24 |
| 635Vegetated Treatment AreaHU-Vegetated Treatment Area with Minor Gradingsq ft\$0.14635Vegetated Treatment AreaVTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.10635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.11635Vegetated Treatment AreaVTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 1 ft of new soil and complex distributionsq ft\$0.41635Vegetated Treatment AreaVTA with 3 ft of new soil and complex distributionsq ft\$0.41635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.41636Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.41637Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$0.41638Water and Sediment Control BasinWASCOB < 100 Feet | 635 | Vegetated Treatment Area | HU-Graded Area, Pumped Into A Basin, Gravity Flow Surface Application | sq ft | \$0.29 |
| VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.10 635 Vegetated Treatment Area HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system sq ft \$0.11 635 Vegetated Treatment Area VTA with 1 ft of new soil and complex distribution sq ft \$0.34 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.41 635 Vegetated Treatment Area HU-VTA with 1 ft of new soil and complex distribution sq ft \$0.85 635 Vegetated Treatment Area VTA with 3 ft of new soil and complex distribution sq ft \$0.85 635 Vegetated Treatment Area HU-VTA with 3 ft of new soil and complex distribution sq ft \$0.85 638 Water and Sediment Control Basin WASCOB < 100 Feet ft \$25.40 638 Water and Sediment Control Basin HU-WASCOB < 100 Feet ft \$30.41 638 Water and Sediment Control Basin WASCOB > 100 LF Embankment ft \$20.35 638 Water and Sediment Control Basin HU-WASCOB > 100 LF Embankment ft \$20.35 639 Water and Sediment Control Basin HU-WASCOB > 100 LF Embankment ft \$24.34 640 Water Well HU-10 inch well cased, PVC, Shallow well LnFt \$72.57 641 Water Well HU-10 inch well cased, PVC, Shallow well LnFt \$87.08 642 Water Well HU-10 inch well cased, PVC, Shallow well LnFt \$87.08 643 Water Well HU-4 inch cased ft \$19.33 644 Water Well HU-4 inch cased ft \$19.33 645 Water Well HU-4 inch cased ft \$15.52 | 635 | Vegetated Treatment Area | Vegetated Treatment Area with Minor Grading | sq ft | \$0.12 |
| 635Vegetated Treatment AreaHU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler systemsq ft\$0.11635Vegetated Treatment AreaVTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 1 ft of new soil and complex distributionsq ft\$0.41635Vegetated Treatment AreaVTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$1.02638Water and Sediment Control BasinWASCOB < 100 Feet | 635 | Vegetated Treatment Area | HU-Vegetated Treatment Area with Minor Grading | sq ft | \$0.14 |
| 635Vegetated Treatment AreaVTA with 1 ft of new soil and complex distributionsq ft\$0.34635Vegetated Treatment AreaHU-VTA with 1 ft of new soil and complex distributionsq ft\$0.41635Vegetated Treatment AreaVTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$1.02638Water and Sediment Control BasinWASCOB < 100 Feet | 635 | Vegetated Treatment Area | VTA using an Existing Vegetative Area with Gated pipe or sprinkler system | sq ft | \$0.10 |
| 635Vegetated Treatment AreaHU-VTA with 1 ft of new soil and complex distributionsq ft\$0.41635Vegetated Treatment AreaVTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$1.02638Water and Sediment Control BasinWASCOB < 100 Feet | 635 | Vegetated Treatment Area | HU-VTA using an Existing Vegetative Area with Gated pipe or sprinkler system | sq ft | \$0.11 |
| 635Vegetated Treatment AreaVTA with 3 ft of new soil and complex distributionsq ft\$0.85635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$1.02638Water and Sediment Control BasinWASCOB < 100 Feet | 635 | Vegetated Treatment Area | VTA with 1 ft of new soil and complex distribution | sq ft | \$0.34 |
| 635Vegetated Treatment AreaHU-VTA with 3 ft of new soil and complex distributionsq ft\$1.02638Water and Sediment Control BasinWASCOB < 100 Feet | 635 | Vegetated Treatment Area | HU-VTA with 1 ft of new soil and complex distribution | sq ft | \$0.41 |
| 638Water and Sediment Control BasinWASCOB < 100 Feetft\$25.40638Water and Sediment Control BasinHU-WASCOB < 100 Feet | 635 | Vegetated Treatment Area | VTA with 3 ft of new soil and complex distribution | sq ft | \$0.85 |
| 638Water and Sediment Control BasinHU-WASCOB < 100 Feetft\$30.41638Water and Sediment Control BasinWASCOB > 100 LF Embankmentft\$20.35638Water and Sediment Control BasinHU-WASCOB > 100 LF Embankmentft\$24.34642Water Well10 inch well cased, PVC, Shallow wellLnFt\$72.57642Water WellHU-10 inch well cased, PVC, Shallow wellLnFt\$87.08642Water Well4 inch casedft\$19.33642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 635 | Vegetated Treatment Area | HU-VTA with 3 ft of new soil and complex distribution | sq ft | \$1.02 |
| 638Water and Sediment Control BasinWASCOB > 100 LF Embankmentft\$20.35638Water and Sediment Control BasinHU-WASCOB > 100 LF Embankmentft\$24.34642Water Well10 inch well cased, PVC, Shallow wellLnFt\$72.57642Water WellHU-10 inch well cased, PVC, Shallow wellLnFt\$87.08642Water Well4 inch casedft\$19.33642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 638 | Water and Sediment Control Basin | WASCOB < 100 Feet | ft | \$25.40 |
| 638Water and Sediment Control BasinHU-WASCOB > 100 LF Embankmentft\$24.34642Water Well10 inch well cased, PVC, Shallow wellLnFt\$72.57642Water WellHU-10 inch well cased, PVC, Shallow wellLnFt\$87.08642Water Well4 inch casedft\$19.33642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 638 | Water and Sediment Control Basin | HU-WASCOB < 100 Feet | ft | \$30.41 |
| 642Water Well10 inch well cased, PVC, Shallow wellLnFt\$72.57642Water WellHU-10 inch well cased, PVC, Shallow wellLnFt\$87.08642Water Well4 inch casedft\$19.33642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 638 | Water and Sediment Control Basin | WASCOB > 100 LF Embankment | ft | \$20.35 |
| 642Water WellHU-10 inch well cased, PVC, Shallow wellLnFt\$87.08642Water Well4 inch casedft\$19.33642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 638 | Water and Sediment Control Basin | HU-WASCOB > 100 LF Embankment | ft | \$24.34 |
| 642Water Well4 inch casedft\$19.33642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 642 | Water Well | 10 inch well cased, PVC, Shallow well | LnFt | \$72.57 |
| 642Water WellHU-4 inch casedft\$23.20642Water Well4 inch Limited Casingft\$15.52 | 642 | Water Well | HU-10 inch well cased, PVC, Shallow well | LnFt | \$87.08 |
| 642 Water Well 4 inch Limited Casing ft \$15.52 | 642 | Water Well | 4 inch cased | ft | \$19.33 |
| | 642 | Water Well | HU-4 inch cased | ft | \$23.20 |
| 642 Water Well HU-4 inch Limited Casing ft \$18.62 | 642 | Water Well | 4 inch Limited Casing | ft | \$15.52 |
| | 642 | Water Well | HU-4 inch Limited Casing | ft | \$18.62 |

| Code | Practice | Component | Units | Unit Cost |
|------|--|---|-------|------------------|
| 642 | Water Well | 4 inch well cased, PVC, Shallow | LnFt | \$31.41 |
| 642 | Water Well | HU-4 inch well cased, PVC, Shallow | LnFt | \$37.69 |
| 642 | Water Well | 8 inch well cased, PVC, Shallow well | LnFt | \$63.04 |
| 642 | Water Well | HU-8 inch well cased, PVC, Shallow well | LnFt | \$75.65 |
| 642 | Water Well | High Volume Typical Well, 8 inch or greater | ft | \$34.28 |
| 642 | Water Well | HU-High Volume Typical Well, 8 inch or greater | ft | \$41.14 |
| 642 | Water Well | Typical Well, 6 inch | ft | \$19.57 |
| 642 | Water Well | HU-Typical Well, 6 inch | ft | \$23.49 |
| 643 | Restoration of Rare or Declining Natural Communities | Development of Deep Micro-Topographic Features with Heavy Equipment. | ac | \$96.54 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Development of Deep Micro-Topographic Features with Heavy Equipment. | ac | \$115.84 |
| 643 | Restoration of Rare or Declining Natural Communities | Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | ac | \$34.71 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | ac | \$41.66 |
| 643 | Restoration of Rare or Declining Natural Communities | Oyster Bar - Bagged Dredging | ac | \$5,094.34 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Oyster Bar - Bagged Dredging | ac | \$6,113.21 |
| 643 | Restoration of Rare or Declining Natural Communities | Oyster Bar Purchase and place 2 inch | ac | \$10,444.99 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Oyster Bar Purchase and place 2 inch | ac | \$12,533.99 |
| 643 | Restoration of Rare or Declining Natural Communities | Oyster Bar Purchase and place 4 inch | ac | \$19,755.82 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Oyster Bar Purchase and place 4 inch | ac | \$23,706.98 |
| 643 | Restoration of Rare or Declining Natural Communities | Oyster Rack Spacing for Wildlife Movement | Ea | \$45.93 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Oyster Rack Spacing for Wildlife Movement | Ea | \$55.11 |
| 643 | Restoration of Rare or Declining Natural Communities | Wetland Plug Planting | ac | \$17,835.90 |
| 643 | Restoration of Rare or Declining Natural Communities | HU-Wetland Plug Planting | ac | \$21,403.08 |
| 644 | Wetland Wildlife Habitat Management | Development of Deep Micro-Topographic Features with Heavy Equipment. | ac | \$96.54 |
| 644 | Wetland Wildlife Habitat Management | HU-Development of Deep Micro-Topographic Features with Heavy Equipment. | ac | \$115.84 |
| 644 | Wetland Wildlife Habitat Management | Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | ac | \$34.71 |
| 644 | Wetland Wildlife Habitat Management | HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. | ac | \$41.66 |
| 644 | Wetland Wildlife Habitat Management | Establishment of annual vegetation on cropland, without FI | ac | \$77.67 |
| 644 | Wetland Wildlife Habitat Management | HU-Establishment of annual vegetation on cropland, without FI | ac | \$93.21 |
| | | | | |

| Wetland Wildlife Habitat Management Bestablishment of annuals for wildlife on cropland, with FI ac Wetland Wildlife Habitat Management HU-Establishment of annuals for wildlife or cropland, with FI ac Wetland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on non-cropland ac Wetland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on non-cropland ac Upland Wildlife Habitat Management Delayed Mowing ac Upland Wildlife Habitat Management HU-Delayed Mowing ac Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac Development of Deep Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Ac Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment Shallow Micro-Topographic Features with Normal Farming ac Equipment Acc Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment Acc Devel | \$460.20 \$475.73 \$114.52 \$137.43 \$96.57 \$115.88 \$96.54 \$115.84 \$34.71 |
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| 644 Wetland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on non-cropland ac 645 Upland Wildlife Habitat Management Delayed Mowing ac 645 Upland Wildlife Habitat Management Delayed Mowing ac 645 Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac 645 Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac 645 Upland Wildlife Habitat Management HU-Development of Deep Micro-Topographic Features with Normal Farming ac 645 Upland Wildlife Habitat Management Development of Shallow Micro-Topographic Features with Normal Farming ac 646 Upland Wildlife Habitat Management HU-Development of Shallow Micro-Topographic Features with Normal Farming ac 647 Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac 648 Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac 649 Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on non-cropland. ac 640 Upland Wildlife Habitat Management Establishment of Seasonal wildlife forage or cover for wildlife on non-cropland. ac 641 Upland Wildlife Habitat Management Establishment of Seasonal wildlife forage or cover or | \$114.52 \$137.43 \$96.57 \$115.88 \$96.54 \$115.84 |
| Wetland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 646 Upland Wildlife Habitat Management 647 Upland Wildlife Habitat Management 648 Upland Wildlife Habitat Management 649 Upland Wildlife Habitat Management 640 Upland Wildlife Habitat Management 641 Upland Wildlife Habitat Management 642 Upland Wildlife Habitat Management 643 Upland Wildlife Habitat Management 644 Upland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 646 Upland Wildlife Habitat Management 647 Upland Wildlife Habitat Management 648 Upland Wildlife Habitat Management 649 Upland Wildlife Habitat Management 640 Upland Wildlife Habitat Management 641 Upland Wildlife Habitat Management 642 Upland Wildlife Habitat Management 643 Upland Wildlife Habitat Management 644 Upland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 646 Upland Wildlife Habitat Management 647 Upland Wildlife Habitat Management 648 Upland Wildlife Habitat Management 649 Upland Wildlife Habitat Management 640 Upland Wildlife Habitat Management 641 Upland Wildlife Habitat Management 642 Upland Wildlife Habitat Management 643 Upland Wildlife Habitat Management 644 Upland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 646 Upland Wildlife Habitat Management 647 Upland Wildlife Habitat Management 648 Upland Wildlife Habitat Management 649 Upland Wildlife Habitat Management 640 Upland Wildlife Habitat Management 641 Upland Wildlife Habitat Management 642 Upland Wildlife Habitat Management 643 Upland Wildlife Habitat Management 644 Upland Wildlife Habitat Management 645 Upland Wildlife Habitat Management 646 Shallow Water Development and Management 647 Upland Wildlife Habitat Management 648 Shallow Water Development and Management 649 Shallow Water Development and Management 640 Shallow Water Development and Management 640 Shallow Water Development and Management 640 Shallow Water D | \$137.43 \$96.57 \$115.88 \$96.54 \$115.84 |
| 645 Upland Wildlife Habitat Management Delayed Mowing ac 645 Upland Wildlife Habitat Management BU-Delayed Mowing ac 645 Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac 645 Upland Wildlife Habitat Management Burelopment of Shallow Micro-Topographic Features with Normal Farming Equipment. ac 645 Upland Wildlife Habitat Management HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. ac 645 Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac 645 Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland, with FI ac 645 Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland. ac 645 Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland. ac 645 Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac 645 Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac <td>\$96.57 \$115.88 \$96.54 \$115.84</td> | \$96.57 \$115.88 \$96.54 \$115.84 |
| Upland Wildlife Habitat Management HU-Delayed Mowing Development of Deep Micro-Topographic Features with Heavy Equipment. ac HU-Development of Deep Micro-Topographic Features with Heavy Equipment. Development of Deep Micro-Topographic Features with Heavy Equipment. Upland Wildlife Habitat Management Equipment. HU-Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. HU-Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Upland Wildlife Habitat Management HU-Development of Shallow Micro-Topographic Features with Normal Farming ac Equipment. Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on cropland, with FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland. ac Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland. ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management HU-Fallow Field Management With Foregone Income ac HU-Fallow Field Wanagement With Foregone Income ac HU-Fallow Field Wanagement With Foregone Income ac HU-Fa | \$115.88 \$96.54 \$115.84 |
| Upland Wildlife Habitat Management Development of Deep Micro-Topographic Features with Heavy Equipment. ac HU-Development of Deep Micro-Topographic Features with Heavy Equipment. ac Development of Shallow Micro-Topographic Features with Normal Farming Equipment. Bu-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on cropland, with FI ac Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland. Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland. Establishment of seasonal forage or cover for wildlife on non-cropland. Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Shallow Water Development and Management HU-Shallow Water Management Bu-Shallow Water Management | \$96.54 \$115.84 |
| HU-Development of Deep Micro-Topographic Features with Heavy Equipment. 645 Upland Wildlife Habitat Management Development of Shallow Micro-Topographic Features with Normal Farming Equipment. 645 Upland Wildlife Habitat Management HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. 645 Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac Gestablishment of Seasonal forage or cover for wildlife on cropland, with FI ac Gestablishment of Seasonal forage or cover for wildlife on non-cropland, with FI ac Gestablishment of Seasonal forage or cover for wildlife on non-cropland, with FI ac Gestablishment of Seasonal forage or cover for wildlife on non-cropland. ac Gestablishment of Seasonal forage or cover for wildlife on non-cropland. ac Gestablishment of Seasonal wildlife Habitat Management HU-Establishment of Seasonal wildlife forage or cover or cropland, no FI ac Gestablishment of Seasonal wildlife forage or cover or cropland, no FI ac Gestablishment of Seasonal wildlife forage or cover or cropland, no FI ac Gestablishment of Seasonal wildlife forage or cover or cropland, no FI ac Gestablishment of Seasonal wildlife forage or cover or cropland, no FI ac Gestablishment of Seasonal wildlife Habitat Management HU-Establishment of Seasonal wildlife forage or cover or cropland, no FI ac Gestablishment of Seasonal wildlife Habitat Management Ac Gestablishment | \$115.84 |
| Development of Shallow Micro-Topographic Features with Normal Farming Equipment. HU-Development of Shallow Micro-Topographic Features with Normal Farming Equipment. Upland Wildlife Habitat Management Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac HU-Establishment of Seasonal forage or cover for wildlife on cropland, with FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland, ac Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland. ac Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland. ac Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover on cropland upland upland upland upland upland up | |
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| Equipment. 645 Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on cropland, with FI ac 645 Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on cropland, with FI ac 645 Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland. ac 645 Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland. ac 645 Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac 645 Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac 645 Upland Wildlife Habitat Management Fallow Field Management with Foregone Income ac 645 Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income 646 Upland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds ac 647 Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds 648 Shallow Water Development and Management Shallow Water Management ac 649 Shallow Water Development and Management HU-Shallow Water Management ac 640 Shallow Water Development and Management HU-Shallow Water Management Au-Shallow Water Management A | |
| Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland, with FI ac Betablishment of seasonal forage or cover for wildlife on non-cropland. ac Betablishment of seasonal forage or cover for wildlife on non-cropland. ac Betablishment of seasonal forage or cover for wildlife on non-cropland. ac Betablishment of seasonal wildlife or | \$41.66 |
| Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland. ac HU-Establishment of seasonal forage or cover for wildlife on non-cropland. ac Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds ac Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds ac Shallow Water Development and Management HU-Shallow Water Management Ac Ac HU-Shallow Water Management | \$456.03 |
| Upland Wildlife Habitat Management HU-Establishment of seasonal forage or cover for wildlife on non-cropland. Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management Fallow Field Management with Foregone Income ac HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds ac HU-Interrupted Hay Harvest for Grassland Birds ac Shallow Water Development and Management Shallow Water Management Ac Shallow Water Development and Management HU-Shallow Water Management Ac HU-Shallow Water Management Ac But Anagement | \$472.18 |
| Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no FI Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI ac Upland Wildlife Habitat Management Fallow Field Management with Foregone Income ac HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds CHU-Interrupted Hay Harvest for Grass | \$131.08 |
| Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no FI Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds ac Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds ac Shallow Water Development and Management Shallow Water Management HU-Shallow Water Management ac HU-Shallow Water Management ac | \$157.29 |
| Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac HU-Fallow Field Management with Foregone Income ac Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income ac Interrupted Hay Harvest for Grassland Birds ac Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds ac Shallow Water Development and Management Shallow Water Management HU-Shallow Water Management ac HU-Shallow Water Management ac | \$87.27 |
| Upland Wildlife Habitat Management HU-Fallow Field Management with Foregone Income Cupland Wildlife Habitat Management Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management Cupland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds Cupland Wildlife Habitat Management Cupland Wildlife Ha | \$104.72 |
| Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds CHAILOW Water Development and Management HU-Shallow Water Management CHAILOW WATER MANAG | \$395.83 |
| Upland Wildlife Habitat Management HU-Interrupted Hay Harvest for Grassland Birds ac Shallow Water Development and Management Shallow Water Management ac Shallow Water Development and Management HU-Shallow Water Management ac | \$399.93 |
| Shallow Water Development and Management Shallow Water Management ac Shallow Water Development and Management HU-Shallow Water Management ac | \$97.25 |
| 646 Shallow Water Development and Management HU-Shallow Water Management ac | \$103.73 |
| · | \$19.26 |
| | \$23.11 |
| Shallow Water Development and Management Shallow Water Management, High Level ac | \$219.31 |
| 646 Shallow Water Development and Management HU-Shallow Water Management, High Level ac | \$263.17 |
| 647 Early Successional Habitat Development/Management Disking | \$38.54 |
| 647 Early Successional Habitat Development/Management HU-Disking ac | \$46.24 |
| Early Successional Habitat Development/Management Early Successional Wildlife Openings ac | \$1,062.36 |
| Early Successional Habitat Development/Management HU-Early Successional Wildlife Openings ac | \$1,274.83 |
| 647 Early Successional Habitat Development/Management Low Shade Removal ac | \$584.51 |
| Early Successional Habitat Development/Management HU-Low Shade Removal ac | \$701.42 |

| Code | Practice | Component | Units | Unit Cost |
|------|---|--|-------|------------------|
| 647 | Early Successional Habitat Development/Management | Mowing | ac | \$100.17 |
| 647 | Early Successional Habitat Development/Management | HU-Mowing | ac | \$120.21 |
| 647 | Early Successional Habitat Development/Management | Overstory Removal | ac | \$460.87 |
| 647 | Early Successional Habitat Development/Management | HU-Overstory Removal | ac | \$553.04 |
| 647 | Early Successional Habitat Development/Management | Wildlife feathered edge | ac | \$813.90 |
| 647 | Early Successional Habitat Development/Management | HU-Wildlife feathered edge | ac | \$976.69 |
| 647 | Early Successional Habitat Development/Management | Wildlife selective tree felling | Ea | \$18.47 |
| 647 | Early Successional Habitat Development/Management | HU-Wildlife selective tree felling | Ea | \$22.17 |
| 649 | Structures for Wildlife | Brush Pile - Large | Ea | \$149.58 |
| 649 | Structures for Wildlife | HU-Brush Pile - Large | Ea | \$179.50 |
| 649 | Structures for Wildlife | Brush Pile - Small | Ea | \$28.74 |
| 649 | Structures for Wildlife | HU-Brush Pile - Small | Ea | \$34.49 |
| 649 | Structures for Wildlife | Escape Ramp | Ea | \$28.50 |
| 649 | Structures for Wildlife | HU-Escape Ramp | Ea | \$34.20 |
| 649 | Structures for Wildlife | Fence Markers, Vinyl Undersill | ft | \$0.13 |
| 649 | Structures for Wildlife | HU-Fence Markers, Vinyl Undersill | ft | \$0.15 |
| 649 | Structures for Wildlife | Nesting Box or Raptor Perch, Large, with Pole | Ea | \$162.47 |
| 649 | Structures for Wildlife | HU-Nesting Box or Raptor Perch, Large, with Pole | Ea | \$194.96 |
| 649 | Structures for Wildlife | Nesting Box, Large | Ea | \$106.81 |
| 649 | Structures for Wildlife | HU-Nesting Box, Large | Ea | \$128.18 |
| 649 | Structures for Wildlife | Nesting Box, Small no pole | Ea | \$58.31 |
| 649 | Structures for Wildlife | HU-Nesting Box, Small no pole | Ea | \$69.98 |
| 649 | Structures for Wildlife | Nesting Box, Small, with wood pole | no | \$79.48 |
| 649 | Structures for Wildlife | HU-Nesting Box, Small, with wood pole | no | \$95.37 |
| 650 | Windbreak/Shelterbelt Renovation | Coppicing | ac | \$876.38 |
| 650 | Windbreak/Shelterbelt Renovation | HU-Coppicing | ac | \$1,051.65 |
| 650 | Windbreak/Shelterbelt Renovation | Pruning | ft | \$0.44 |
| 650 | Windbreak/Shelterbelt Renovation | HU-Pruning | ft | \$0.53 |
| 650 | Windbreak/Shelterbelt Renovation | Removal <8 inches DBH with Skidsteer | ft | \$1.09 |
| 650 | Windbreak/Shelterbelt Renovation | HU-Removal <8 inches DBH with Skidsteer | ft | \$1.31 |
| 650 | Windbreak/Shelterbelt Renovation | Removal > 8 inches DBH with Dozer | ft | \$1.66 |

| 650 Windbreak/Shelterbelt Renovation | Code | Practice | Component | Units | Unit Cost |
|--|------|--|---|-------|------------|
| 650 Windbreak/Shelterbelt Renovation HU-Sod Release ft \$0.34 650 Windbreak/Shelterbelt Renovation Supplemental Planting, Container Ea \$6.93 650 Windbreak/Shelterbelt Renovation HU-Supplemental Planting, Container Ea \$8.83 650 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root Ea \$2.61 650 Windbreak/Shelterbelt Renovation HU-Supplemental Plantings, Bare Root Ea \$3.13 650 Windbreak/Shelterbelt Renovation HU-Supplemental Plantings, Bare Root Ea \$3.13 650 Windbreak/Shelterbelt Renovation HU-Thinning ft \$0.54 650 Windbreak/Shelterbelt Renovation HU-Thinning ft \$0.64 650 Windbreak/Shelterbelt Renovation Tree/Shrub Removal with Chain Saw ft \$0.64 650 Windbreak/Shelterbelt Renovation HU-Tree/Shrub Removal with Chain Saw ft \$0.67 651 Windbreak/Shelterbelt Renovation HU-Tree/Shrub Removal with Chain Saw ft \$0.87 652 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment HU-Road/Trail/Trail/Landing Closure and Treatment HU-Road/Trail/Trail/Trail/Landing Closure and Treatment HU-Road/Trail/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment \$0.80 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment \$0.80 655 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment \$0.80 656 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, 35% hillslope ft \$0.38 656 Forest Trails and Landings Grading and Shaping with Vegetative Establishment ft \$0.38 657 Forest Trails and Landings HU-Trail grading Closure and Treatment, 35% hillslope ft \$0.68 658 Forest Trails and Landings HU-Trail grading Closure and Treatment, 35% hillslope | 650 | Windbreak/Shelterbelt Renovation | HU-Removal > 8 inches DBH with Dozer | ft | \$2.00 |
| Supplemental Planting, Container Ea \$6.94 | 650 | Windbreak/Shelterbelt Renovation | Sod Release | ft | \$0.28 |
| 650 Windbreak/Shelterbelt Renovation | 650 | Windbreak/Shelterbelt Renovation | HU-Sod Release | ft | \$0.34 |
| Supplemental Plantings, Bare Root 650 Windbreak/Shelterbelt Renovation 651 HU-Tree/Shrub Removal with Chain Saw 652 Road/Trail/Landing Closure and Treatment 653 Road/Trail/Landing Closure and Treatment 654 Road/Trail/Landing Closure and Treatment 655 Road/Trail/Landing Closure and Treatment 656 Road/Trail/Landing Closure and Treatment 657 Road/Trail/Landing Closure and Treatment 658 Road/Trail/Landing Closure and Treatment 659 Road/Trail/Landing Closure and Treatment 650 Road/Trail/Landing Closure and Treatment 651 Road/Trail/Landing Closure and Treatment 652 Road/Trail/Landing Closure and Treatment 653 Road/Trail/Landing Closure and Treatment 654 Road/Trail/Landing Closure and Treatment 655 Road/Trail/Landing Closure and Treatment 656 Road/Trail/Landing Closure and Treatment 657 Road/Trail/Landing Closure and Treatment 658 Road/Trail/Landing Closure and Treatment 659 Road/Trail/Landing Closure and Treatment 650 Road/Trail/Landing Closure and Treatment 650 Road/Trail/Landing Closure and Treatment 651 Road/Trail/Landing Closure and Treatment 652 Road/Trail/Landing Closure and Treatment 653 Road/Trail/Landing Closure and Treatment 654 Road/Trail/Landing Closure and Treatment 655 Forest Trails and Landings 656 Forest Trails and Landings 657 Forest Trails and Landings 658 Forest Trails and Landings 659 Forest Trails and Landings 650 Forest Trails and Landings 651 Forest Trails and Landings 652 Forest Trails and Landings 653 Forest Trails and Landings 654 Road/Trail/Landing Closure and Landings 655 Forest Trails and Landings 656 Forest Trails and Landings 657 Forest Trails and Landings 658 Forest Trails | 650 | Windbreak/Shelterbelt Renovation | Supplemental Planting, Container | Ea | \$6.94 |
| Bigs Windbreak/Shelterbelt Renovation HU-Supplemental Plantings, Bare Root Ea \$3.13 | 650 | Windbreak/Shelterbelt Renovation | HU-Supplemental Planting, Container | Ea | \$8.33 |
| Fig. 10.50 Windbreak/Shelterbelt Renovation HU-Thinning ft \$0.54 650 Windbreak/Shelterbelt Renovation HU-Thinning ft \$0.64 650 Windbreak/Shelterbelt Renovation Tree/Shrub Removal with Chain Saw ft \$0.73 650 Windbreak/Shelterbelt Renovation HU-Tree/Shrub Removal with Chain Saw ft \$0.87 654 Road/Trail/Landing Closure and Treatment Road/Trail Abandonment/Rehabilitation (Light) ft \$3.22 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail Abandonment/Rehabilitation (Light) ft \$3.25 654 Road/Trail/Landing Closure and Treatment Road/Trail Abandonment/Rehabilitation (Light) ft \$3.27 654 Road/Trail/Landing Closure and Treatment Road/Trail Abandonment/Rehabilitation (Light) ft \$2.42 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment HU-Road/Trail Abandonment/Rehabilitation (Light) ft \$2.90 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$5.30 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$5.30 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$6.37 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$6.37 654 Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$6.30 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$1.0.88 655 Forest Trails and Landings Grading and Shaping with Vegetative Establishment ft \$2.28 655 Forest Trails and Landings HU-Grading Abaping with Vegetative Establishment ft \$3.39 655 Forest Trails and Landings HU-Landing Installation ac \$2.515.03 655 Forest Trails and Landings HU-Emporary Stream Crossing Ea \$1.029.52 655 Forest Trails and Landings HU-Emporary Stream Crossing Ea \$1.029.52 655 Forest Trails and Landings HU-Emporary Stream Crossing Ea \$1.029.52 655 Forest Trails and Landings HU-Emporary Stream Crossing Ea \$1.029.52 655 Forest Trails and Landings HU-Emporary St | 650 | Windbreak/Shelterbelt Renovation | Supplemental Plantings, Bare Root | Ea | \$2.61 |
| Mindbreak/Shelterbelt Renovation HU-Thinning ft \$0.64 | 650 | Windbreak/Shelterbelt Renovation | HU-Supplemental Plantings, Bare Root | Ea | \$3.13 |
| 650 Windbreak/Shelterbelt Renovation Tree/Shrub Removal with Chain Saw ft \$0.73 650 Windbreak/Shelterbelt Renovation HU-Tree/Shrub Removal with Chain Saw ft \$0.87 654 Road/Trail/Landing Closure and Treatment Road/Trail Abandonment/Rehabilitation (Light) ft \$3.22 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail Abandonment/Rehabilitation (Light) ft \$3.87 654 Road/Trail/Landing Closure and Treatment Road/Trail removal and restoration (Vegetative) ft \$2.42 655 Road/Trail/Landing Closure and Treatment HU-Road/Trail removal and restoration (Vegetative) ft \$2.90 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, 35% hillslope ft \$5.30 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, 35% hillslope ft \$6.37 655 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, 35% hillslope ft \$1.068 656 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, 35% hillslope ft \$1.068 656 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, 35% hillslope ft \$1.068 656 Forest Trails and Landings Grading and Shaping with Vegetative Establishment ft \$2.83 655 Forest Trails and Landings Landing and Shaping with Vegetative Establishment ft \$3.39 655 Forest Trails and Landings Landing Installation ac \$2.095.86 655 Forest Trails and Landings HU-Landing Installation ac \$2.095.86 655 Forest Trails and Landings HU-Landing Installation ac \$2.095.86 655 Forest Trails and Landings Trail Erosion Control Wo Vegetation, Slopes > 35% 656 Forest Trails and Landings HU-Trail Erosion Control Wo Vegetation, Slopes > 35% 657 Forest Trails and Landings Trail Erosion Control Wo Vegetation, Slopes > 35% 658 Forest Trails and Landings Trail Erosion Control Wo Vegetation, Slopes > 35% 659 Forest Trails and Landings Trail Erosion Control Wo Vegetation, Slopes > 35% 650 Forest Trails and Landings Trail Erosion Control Wo Vegetation, Slopes > 35% 650 Forest Trails and Landings Trail Erosion Co | 650 | Windbreak/Shelterbelt Renovation | Thinning | ft | \$0.54 |
| Multipreak/Shelterbelt Renovation HU-Tree/Shrub Removal with Chain Saw ft \$0.87 | 650 | Windbreak/Shelterbelt Renovation | HU-Thinning | ft | \$0.64 |
| 654Road/Trail/Landing Closure and TreatmentRoad/Trail Abandonment/Rehabilitation (Light)ft\$3.22654Road/Trail/Landing Closure and TreatmentHU-Road/Trail Abandonment/Rehabilitation (Light)ft\$3.87654Road/Trail/Landing Closure and TreatmentRoad/Trail removal and restoration (Vegetative)ft\$2.42654Road/Trail/Landing Closure and TreatmentHU-Road/Trail/Landing Closure and Treatment, <35% hillslope | 650 | Windbreak/Shelterbelt Renovation | Tree/Shrub Removal with Chain Saw | ft | \$0.73 |
| 654Road/Trail/Landing Closure and TreatmentHU-Road/Trail Abandonment/Rehabilitation (Light)ft\$3.87654Road/Trail/Landing Closure and TreatmentRoad/Trail removal and restoration (Vegetative)ft\$2.42654Road/Trail/Landing Closure and TreatmentHU-Road/Trail removal and restoration (Vegetative)ft\$2.90654Road/Trail/Landing Closure and TreatmentRoad/Trail/Landing Closure and Treatment, <35% hillslope | 650 | Windbreak/Shelterbelt Renovation | HU-Tree/Shrub Removal with Chain Saw | ft | \$0.87 |
| 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail removal and restoration (Vegetative) ft \$2.90 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, \$25.90 654 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, \$35.80 654 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, \$35.80 655 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, \$35.80 656 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, \$35.80 657 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, \$35.80 658 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, \$35.80 659 Forest Trails and Landings Grading and Shaping with Vegetative Establishment ft \$2.83 650 Forest Trails and Landings HU-Grading and Shaping with Vegetative Establishment ft \$3.39 651 Forest Trails and Landings Landing Installation ac \$2.095.86 652 Forest Trails and Landings HU-Landing Installation ac \$2.515.03 653 Forest Trails and Landings Temporary Stream Crossing Ea \$1.029.52 654 Forest Trails and Landings HU-Temporary Stream Crossing Ea \$1.029.52 655 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes < 35% Ea \$1.57.18 655 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes < 35% 656 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 657 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 658 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 659 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 659 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 650 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 658 Forest Trails and Landings Trail Erosion Control W/O Vegetation, Slopes > 35% 659 Forest Trails and Landings Trail Erosion Control W/O Ve | 654 | Road/Trail/Landing Closure and Treatment | Road/Trail Abandonment/Rehabilitation (Light) | ft | \$3.22 |
| 654Road/Trail/Landing Closure and TreatmentHU-Road/Trail removal and restoration (Vegetative)ft\$2.90654Road/Trail/Landing Closure and TreatmentRoad/Trail/Landing Closure and Treatment, <35% hillslope | 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail Abandonment/Rehabilitation (Light) | ft | \$3.87 |
| 654Road/Trail/Landing Closure and TreatmentRoad/Trail/Landing Closure and Treatment, <35% hillslopeft\$5.30654Road/Trail/Landing Closure and TreatmentHU-Road/Trail/Landing Closure and Treatment, <35% hillslope | 654 | Road/Trail/Landing Closure and Treatment | Road/Trail removal and restoration (Vegetative) | ft | \$2.42 |
| Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, <35% hillslope ft \$1.068 Road/Trail/Landing Closure and Treatment Road/Trail/Landing Closure and Treatment, >35% hillslope ft \$1.068 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, >35% hillslope ft \$1.281 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, >35% hillslope ft \$1.281 Road/Trail/Landing Closure and Treatment HU-Road/Trail/Landing Closure and Treatment, >35% hillslope ft \$1.281 Road/Trail/Landing Closure and Treatment Treatment, >35% hillslope ft \$1.281 Road/Trail/Landing Closure and Treatment, >35% hillslope ft \$1.281 Road/Trail/Landing Road/T | 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail removal and restoration (Vegetative) | ft | \$2.90 |
| 654Road/Trail/Landing Closure and TreatmentRoad/Trail/Landing Closure and Treatment, >35% hillslopeft\$10.68654Road/Trail/Landing Closure and TreatmentHU-Road/Trail/Landing Closure and Treatment, >35% hillslopeft\$12.81655Forest Trails and LandingsGrading and Shaping with Vegetative Establishmentft\$2.83655Forest Trails and LandingsHU-Grading and Shaping with Vegetative Establishmentft\$3.39655Forest Trails and LandingsLanding Installationac\$2,095.86655Forest Trails and LandingsHU-Landing Installationac\$2,515.03655Forest Trails and LandingsTemporary Stream CrossingEa\$857.94655Forest Trails and LandingsHU-Temporary Stream CrossingEa\$1,029.52655Forest Trails and LandingsTrail Erosion Control w/o Vegetation, Slopes < 35% | 654 | Road/Trail/Landing Closure and Treatment | Road/Trail/Landing Closure and Treatment, <35% hillslope | ft | \$5.30 |
| 654Road/Trail/Landing Closure and TreatmentHU-Road/Trail/Landing Closure and Treatment, >35% hillslopeft\$12.81655Forest Trails and LandingsGrading and Shaping with Vegetative Establishmentft\$2.83655Forest Trails and LandingsHU-Grading and Shaping with Vegetative Establishmentft\$3.39655Forest Trails and LandingsLanding Installationac\$2,095.86655Forest Trails and LandingsHU-Landing Installationac\$2,515.03655Forest Trails and LandingsTemporary Stream CrossingEa\$857.94655Forest Trails and LandingsHU-Temporary Stream CrossingEa\$1,029.52655Forest Trails and LandingsTrail Erosion Control w/o Vegetation, Slopes < 35% | 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail/Landing Closure and Treatment, <35% hillslope | ft | \$6.37 |
| 655Forest Trails and LandingsGrading and Shaping with Vegetative Establishmentft\$2.83655Forest Trails and LandingsHU-Grading and Shaping with Vegetative Establishmentft\$3.39655Forest Trails and LandingsLanding Installationac\$2,095.86655Forest Trails and LandingsHU-Landing Installationac\$2,515.03655Forest Trails and LandingsTemporary Stream CrossingEa\$857.94655Forest Trails and LandingsHU-Temporary Stream CrossingEa\$1,029.52655Forest Trails and LandingsTrail Erosion Control w/o Vegetation, Slopes < 35% | 654 | Road/Trail/Landing Closure and Treatment | Road/Trail/Landing Closure and Treatment, >35% hillslope | ft | \$10.68 |
| 655Forest Trails and LandingsHU-Grading and Shaping with Vegetative Establishmentft\$3.39655Forest Trails and LandingsLanding Installationac\$2,095.86655Forest Trails and LandingsHU-Landing Installationac\$2,515.03655Forest Trails and LandingsTemporary Stream CrossingEa\$857.94655Forest Trails and LandingsHU-Temporary Stream CrossingEa\$1,029.52655Forest Trails and LandingsTrail Erosion Control w/o Vegetation, Slopes < 35% | 654 | Road/Trail/Landing Closure and Treatment | HU-Road/Trail/Landing Closure and Treatment, >35% hillslope | ft | \$12.81 |
| 655Forest Trails and LandingsLanding Installationac\$2,095.86655Forest Trails and LandingsHU-Landing Installationac\$2,515.03655Forest Trails and LandingsTemporary Stream CrossingEa\$857.94655Forest Trails and LandingsHU-Temporary Stream CrossingEa\$1,029.52655Forest Trails and LandingsTrail Erosion Control w/o Vegetation, Slopes < 35% | 655 | Forest Trails and Landings | Grading and Shaping with Vegetative Establishment | ft | \$2.83 |
| 655Forest Trails and LandingsHU-Landing Installationac\$2,515.03655Forest Trails and LandingsTemporary Stream CrossingEa\$857.94655Forest Trails and LandingsHU-Temporary Stream CrossingEa\$1,029.52655Forest Trails and LandingsTrail Erosion Control w/o Vegetation, Slopes < 35% | 655 | Forest Trails and Landings | HU-Grading and Shaping with Vegetative Establishment | ft | \$3.39 |
| Forest Trails and Landings Forest Trails and Landings Forest Trails and Landings HU-Temporary Stream Crossing Ea \$1,029.52 Forest Trails and Landings Forest Trails and Landings Forest Trails and Landings Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes < 35% Ea \$157.18 Forest Trails and Landings Forest Trails and Landings Forest Trails and Landings Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Ea \$146.61 Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Ea \$175.93 Forest Trails and Landings Trail Installation ft \$0.84 | 655 | Forest Trails and Landings | Landing Installation | ac | \$2,095.86 |
| Forest Trails and Landings HU-Temporary Stream Crossing Forest Trails and Landings Trail Erosion Control w/o Vegetation, Slopes < 35% Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes < 35% Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings Trail Installation Forest Trails and Landings Trail Installation HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings Trail Installation HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings | 655 | Forest Trails and Landings | HU-Landing Installation | ac | \$2,515.03 |
| Forest Trails and Landings Trail Erosion Control w/o Vegetation, Slopes < 35% Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes < 35% Ea \$188.62 Forest Trails and Landings Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Ea \$146.61 Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes > 35% Forest Trails and Landings Trail Installation ft \$0.84 | 655 | Forest Trails and Landings | Temporary Stream Crossing | Ea | \$857.94 |
| Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes < 35% Forest Trails and Landings Trail Erosion Control w/o Vegetation, Slopes >35% Ea \$188.62 Trail Erosion Control w/o Vegetation, Slopes >35% Ea \$146.61 HU-Trail Erosion Control w/o Vegetation, Slopes >35% Ea \$175.93 Forest Trails and Landings Trail Installation ft \$0.84 | 655 | Forest Trails and Landings | HU-Temporary Stream Crossing | Ea | \$1,029.52 |
| Forest Trails and Landings Trail Erosion Control w/o Vegetation, Slopes >35% Ea \$146.61 HU-Trail Erosion Control w/o Vegetation, Slopes >35% Ea \$175.93 Forest Trails and Landings Trail Installation ft \$0.84 | 655 | Forest Trails and Landings | Trail Erosion Control w/o Vegetation, Slopes < 35% | Ea | \$157.18 |
| Forest Trails and Landings HU-Trail Erosion Control w/o Vegetation, Slopes >35% Forest Trails and Landings Trail Installation ft \$0.84 | 655 | Forest Trails and Landings | HU-Trail Erosion Control w/o Vegetation, Slopes < 35% | Ea | \$188.62 |
| 655 Forest Trails and Landings Trail Installation ft \$0.84 | 655 | Forest Trails and Landings | Trail Erosion Control w/o Vegetation, Slopes >35% | Ea | \$146.61 |
| | 655 | Forest Trails and Landings | HU-Trail Erosion Control w/o Vegetation, Slopes >35% | Ea | \$175.93 |
| 655 Forest Trails and Landings HU-Trail Installation ft \$1.01 | 655 | Forest Trails and Landings | Trail Installation | ft | \$0.84 |
| | 655 | Forest Trails and Landings | HU-Trail Installation | ft | \$1.01 |

| Code | Practice | Component | Units | Unit Cost |
|------|---------------------|---|-------|------------|
| 657 | Wetland Restoration | Depression Sediment Removal (Pothole) | Ea | \$2,639.99 |
| 657 | Wetland Restoration | HU-Depression Sediment Removal (Pothole) | Ea | \$3,167.99 |
| 657 | Wetland Restoration | Drain Tile Plug | ft | \$1.68 |
| 657 | Wetland Restoration | HU-Drain Tile Plug | ft | \$2.01 |
| 657 | Wetland Restoration | Hydrologic restoration with embankment or ditch plug | ft | \$26.51 |
| 657 | Wetland Restoration | HU-Hydrologic restoration with embankment or ditch plug | ft | \$31.81 |
| 657 | Wetland Restoration | Riverine Channel and Floodplain Restoration | ac | \$448.89 |
| 657 | Wetland Restoration | HU-Riverine Channel and Floodplain Restoration | ac | \$538.66 |
| 658 | Wetland Creation | Wetland Creation | ac | \$3,316.28 |
| 658 | Wetland Creation | HU-Wetland Creation | ac | \$3,979.53 |
| 659 | Wetland Enhancement | Depression Sediment Removal and Ditch Plug | ac | \$1,479.16 |
| 659 | Wetland Enhancement | HU-Depression Sediment Removal and Ditch Plug | ac | \$1,704.63 |
| 659 | Wetland Enhancement | Enhanced wetland Topography | ac | \$1,268.61 |
| 659 | Wetland Enhancement | HU-Enhanced wetland Topography | ac | \$1,451.97 |
| 659 | Wetland Enhancement | Mineral Flat | ac | \$364.12 |
| 659 | Wetland Enhancement | HU-Mineral Flat | ac | \$366.58 |
| 659 | Wetland Enhancement | Riverine Channel and Floodplain Restoration | ac | \$800.72 |
| 659 | Wetland Enhancement | HU-Riverine Channel and Floodplain Restoration | ac | \$890.50 |
| 659 | Wetland Enhancement | Riverine Levee Removal and Floodplain Features | ac | \$740.20 |
| 659 | Wetland Enhancement | HU-Riverine Levee Removal and Floodplain Features | ac | \$817.87 |
| 660 | Tree/Shrub Pruning | Pruning, Fire Hazard | ac | \$359.91 |
| 660 | Tree/Shrub Pruning | HU-Pruning, Fire Hazard | ac | \$431.89 |
| 660 | Tree/Shrub Pruning | Pruning, High Height | ac | \$267.62 |
| 660 | Tree/Shrub Pruning | HU-Pruning, High Height | ac | \$321.14 |
| 660 | Tree/Shrub Pruning | Pruning, Low Height | ac | \$182.61 |
| 660 | Tree/Shrub Pruning | HU-Pruning, Low Height | ac | \$219.13 |
| 660 | Tree/Shrub Pruning | Pruning, Multistory Cropping, Overstory | Ea | \$6.34 |
| 660 | Tree/Shrub Pruning | HU-Pruning, Multistory Cropping, Overstory | Ea | \$7.61 |
| 660 | Tree/Shrub Pruning | Pruning, Multistory Cropping, Understory | Ea | \$0.78 |
| 660 | Tree/Shrub Pruning | HU-Pruning, Multistory Cropping, Understory | Ea | \$0.94 |
| 660 | Tree/Shrub Pruning | Pruning, Wildlife | ac | \$137.86 |

| 660 Freel Stand Improvement Basal Stem Treatment ac \$38.4.95 | Code | Practice | Component | Units | Unit Cost |
|---|------|-----------------------------|---|-------|------------|
| 666 Forest Stand Improvement Chemical, Ground ac S105.33 666 Forest Stand Improvement HU-Chemical, Ground ac S105.33 666 Forest Stand Improvement HU-Chemical, Ground ac S105.33 666 Forest Stand Improvement Comprehensive Forest Stand Treatment with Chipping ac S505.25 666 Forest Stand Improvement Comprehensive Forest Stand Treatment with Chipping ac S702.30 666 Forest Stand Improvement Comprehensive Forest Stand Treatment, no chipping ac S702.30 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac S122.40 666 Forest Stand Improvement Forest Opening, heavy density ac S10.62.36 666 Forest Stand Improvement HU-Forest Opening, heavy density ac S10.62.36 666 Forest Stand Improvement HU-Forest Opening, Low Density ac S561.77 666 Forest Stand Improvement HU-Forest Opening, Low Density ac S761.71 666 Forest Stand Improvement Mu-Forest Opening, Low Density ac S761.71 666 Forest Stand Improvement Mu-Forest Opening, Low Density ac S761.71 666 Forest Stand Improvement Mu-Forest Opening, Low Density ac S761.71 666 Forest Stand Improvement HU-Mechanical, Heavy Equipment ac S760.71 666 Forest Stand Improvement HU-Mechanical, Heavy Equipment ac S760.71 666 Forest Stand Improvement HU-Mechanical, Heavy Equipment ac S760.71 666 Forest Stand Improvement HU-Single Stem Chemical Thinning ac S760.71 666 Forest Stand Improvement HU-Single Stem Chemical Thinning ac S760.71 666 Forest Stand Improvement HU-Single Stem Chemical Thinning ac S760.71 666 Forest Stand Improvement HU-Thinning Hand Tools with a Consultant ac S760.61 666 Forest Stand Improvement HU-Thinning Hand Tools with a Consultant ac S760.71 666 Forest Stand Improvement HU-Thinning Hand Tools without a Consultant ac S760.71 666 Forest Stand Improvement HU-Thinning Hand Tools without a Consultant ac S760.71 666 Forest Stand Improvement HU-Thinning Hand Tools without a Consultant ac S760.71 667 Forest Stand Improvement HU-Thinning Hand Tools without a Consultant ac S760.71 668 Forest Stand Improvement HU-Thinning Hand Tools without a Consultant | 660 | Tree/Shrub Pruning | HU-Pruning, Wildlife | ac | \$165.43 |
| 666 Forest Stand Improvement Chemical, Ground ac \$158.33 666 Forest Stand Improvement Comprehensive Forest Stand Treatment with Chipping ac \$588.25 666 Forest Stand Improvement Comprehensive Forest Stand Treatment with Chipping ac \$702.30 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac \$427.00 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac \$122.00 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac \$122.00 666 Forest Stand Improvement HU-Comprehensive Forest Stand Improvement ac \$1,062.36 666 Forest Stand Improvement Forest Opening, heavy density ac \$1,062.36 666 Forest Stand Improvement HU-Forest Opening, heavy density ac \$1,062.36 666 Forest Stand Improvement Forest Opening, heavy density ac \$1,062.36 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$574.12 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$574.12 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$574.12 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$574.12 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$574.12 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$588.11 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$588.11 666 Forest Stand Improvement HU-Forest Opening, Low Density ac \$358.81 666 Forest Stand Improvement HU-Forest Opening Ac \$296.23 666 Forest Stand Improvement HU-Forest Hu-Forest Opening Ac \$296.28 666 Forest Stand Improvement HU-Forest Hu-Forest Opening Ac \$296.28 666 Forest Stand Improvement HU-Forest Hu-Forest Opening | 666 | Forest Stand Improvement | Basal Stem Treatment | ac | \$334.95 |
| 666Forest Stand ImprovementHU-Chemical, Groundac\$187.60666Forest Stand ImprovementComprehensive Forest Stand Treatment with Chippingac\$585.25666Forest Stand ImprovementComprehensive Forest Stand Treatment with Chippingac\$702.30666Forest Stand ImprovementComprehensive Forest Stand Treatment, no chippingac\$427.00666Forest Stand ImprovementHU-Comprehensive Forest Stand Treatment, no chippingac\$512.40666Forest Stand ImprovementHU-Forest opening, heavy densityac\$1,062.36666Forest Stand ImprovementHU-Forest opening, heavy densityac\$561.71666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$561.71666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$561.72666Forest Stand ImprovementMechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$513.68666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementHU-Shelterwood Cutac\$529.29666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$229.39666Forest Stand ImprovementHU-Thinning Hand Tools wi | 666 | Forest Stand Improvement | HU-Basal Stem Treatment | ac | \$401.94 |
| 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment with Chipping ac 5585.25 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment with Chipping ac 5702.30 666 Forest Stand Improvement Comprehensive Forest Stand Treatment, no chipping ac 5427.00 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac 5512.40 666 Forest Stand Improvement HU-Forest opening, heavy density ac 51.002.36 666 Forest Stand Improvement HU-Forest opening, heavy density ac 51.023.36 666 Forest Stand Improvement HU-Forest opening, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac 5561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density Ac 5561.77 666 Forest Stand Improvement HU-Finning Hand Tools without ac 5561.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest Stand Improvement HU-Finning Hand Tools without a Consultant ac 5351.70 666 Forest | 666 | Forest Stand Improvement | Chemical, Ground | ac | \$156.33 |
| 666 Forest Stand Improvement Comprehensive Forest Stand Treatment, no chipping ac \$702.30 666 Forest Stand Improvement Comprehensive Forest Stand Treatment, no chipping ac \$427.00 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac \$512.40 666 Forest Stand Improvement Forest Opening, heavy density ac \$1,062.36 666 Forest Stand Improvement HU-Forest Opening, heavy density ac \$1,274.83 666 Forest Stand Improvement Forest Opening, heavy density ac \$561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac \$674.12 666 Forest Stand Improvement HU-Forest Openings, Low Density ac \$674.12 666 Forest Stand Improvement Mechanical, Heavy Equipment ac \$423.42 666 Forest Stand Improvement HU-Forest Openings, Low Density ac \$508.11 666 Forest Stand Improvement HU-Forest Openings, Low Density ac \$508.11 666 Forest Stand Improvement HU-Shelterwood Cut ac \$428.07 666 Forest Stand Improvement Shelterwood Cut ac \$428.07 666 Forest Stand Improvement HU-Shelterwood Cut ac \$513.68 666 Forest Stand Improvement HU-Single Stem Chemical Thinning ac \$296.23 666 Forest Stand Improvement HU-Single Stem Chemical Thinning ac \$355.47 666 Forest Stand Improvement HU-Single Stem Chemical Thinning ac \$355.47 666 Forest Stand Improvement HU-Thinning Hand Tools with a Consultant ac \$293.09 666 Forest Stand Improvement HU-Thinning With Hand Tools without a Consultant ac \$351.70 666 Forest Stand Improvement HU-Thinning With Hand Tools without a Consultant ac \$228.73 666 Forest Stand Improvement HU-Thinning With Hand Tools without a Consultant ac \$228.73 666 Forest Stand Improvement HU-Wildlife Crop Tree Release ac \$317.74 666 Forest Stand Improvement HU-Wildlife Crop Tree Release ac \$317.74 666 Forest Stand Improvement HU-Wildlife Crop Tree Release ac \$317.74 666 Forest Stand Improvement HU-Wildlife Crop Tree Release ac \$317.74 666 Forest Stand Improvement HU-Wildlife Selective tree felling ac \$317.74 670 Lighting System Improvement HU-Wildlife Selective tree felling ac \$317.74 670 Lighting System Improv | 666 | Forest Stand Improvement | HU-Chemical, Ground | ac | \$187.60 |
| 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac S427.00 666 Forest Stand Improvement HU-Comprehensive Forest Stand Treatment, no chipping ac S512.40 666 Forest Stand Improvement Forest opening, heavy density ac S1,062.36 666 Forest Stand Improvement HU-Forest opening, heavy density ac S561.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac S661.77 666 Forest Stand Improvement HU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density ac S674.12 666 Forest Stand Improvement MU-Forest Openings, Low Density Accordance Multiple Multi | 666 | Forest Stand Improvement | Comprehensive Forest Stand Treatment with Chipping | ac | \$585.25 |
| 666Forest Stand ImprovementHU-Comprehensive Forest Stand Treatment, no chippingac\$512.40666Forest Stand ImprovementForest opening, heavy densityac\$1,062.36666Forest Stand ImprovementHU-Forest opening, heavy densityac\$51,274.83666Forest Stand ImprovementForest Openings, Low Densityac\$561.71666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$674.12666Forest Stand ImprovementMechanical, Heavy Equipmentac\$423.42666Forest Stand ImprovementAu4c\$428.07666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$513.68666Forest Stand ImprovementHU-Shelterwood Cutac\$296.23666Forest Stand ImprovementHU-Shelterwood Cutac\$296.23666Forest Stand ImprovementHU-Shelterwood Cutac\$293.09666Forest Stand ImprovementHU-Shelterwood Cutac\$293.09666Forest Stand ImprovementHU-Shelterwood Cutac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$255.47666Forest Stand ImprovementHU-Thinning Hand Tools without a Consultantac\$254.70666Forest Stand ImprovementHU-Wildlife Cr | 666 | Forest Stand Improvement | HU-Comprehensive Forest Stand Treatment with Chipping | ac | \$702.30 |
| 666Forest Stand ImprovementForest Opening, heavy densityac\$1,062.36666Forest Stand ImprovementHU-Forest Opening, heavy densityac\$1,274.83666Forest Stand ImprovementForest Openings, Low Densityac\$561.77666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$674.12666Forest Stand ImprovementMechanical, Heavy Equipmentac\$423.42666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$355.47666Forest Stand ImprovementHU-Thinning Hand Tools without a Consultantac\$355.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementHU-Wildlife Selective tre | 666 | Forest Stand Improvement | Comprehensive Forest Stand Treatment, no chipping | ac | \$427.00 |
| 666Forest Stand ImprovementHU-Forest Opening, heavy densityac\$1,274.83666Forest Stand ImprovementForest Openings, Low Densityac\$561.77666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$674.12666Forest Stand ImprovementMechanical, Heavy Equipmentac\$423.42666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Shelterwood Cutac\$296.23666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning Hand Tools without a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$255.34670Lighting System ImprovementHU-Automatic Controller SystemEa <td< td=""><td>666</td><td>Forest Stand Improvement</td><td>HU-Comprehensive Forest Stand Treatment, no chipping</td><td>ac</td><td>\$512.40</td></td<> | 666 | Forest Stand Improvement | HU-Comprehensive Forest Stand Treatment, no chipping | ac | \$512.40 |
| 666Forest Stand ImprovementForest Openings, Low Densityac\$561.77666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$674.12666Forest Stand ImprovementMechanical, Heavy Equipmentac\$423.42666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning Hand Tools without a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementHU-Willifie Crop Tree Releaseac\$226.78666Forest Stand ImprovementHU-Willifie Selective tree fellingac\$317.74666Forest Stand ImprovementHU-Willifie Selective tree fellingac\$259.946670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.81670Lighting System ImprovementHU-Automatic Controller S | 666 | Forest Stand Improvement | Forest opening, heavy density | ac | \$1,062.36 |
| 666Forest Stand ImprovementHU-Forest Openings, Low Densityac\$674.12666Forest Stand ImprovementMechanical, Heavy Equipmentac\$423.42666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$519.62666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$224.78666Forest Stand ImprovementHU-Wildlife Selective tree fellingac\$317.74666Forest Stand ImprovementHU-Wildlife Selective tree fellingac\$229.49670Lighting System ImprovementHU-Wildlife Selective tree fellingac\$229.44670Lighting System ImprovementHU-Wildlife Selective tree fellingac\$225.43670Lighting System ImprovementLighting Controller Sy | 666 | Forest Stand Improvement | HU-Forest opening, heavy density | ac | \$1,274.83 |
| 666Forest Stand ImprovementMechanical, Heavy Equipmentac\$423.42666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$596.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$224.73666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$226.73666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting | 666 | Forest Stand Improvement | Forest Openings, Low Density | ac | \$561.77 |
| 666Forest Stand ImprovementHU-Mechanical, Heavy Equipmentac\$508.11666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$335.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$225.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41 | 666 | Forest Stand Improvement | HU-Forest Openings, Low Density | ac | \$674.12 |
| 666Forest Stand ImprovementShelterwood Cutac\$428.07666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$317.74666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$226.34670Lighting System ImprovementAutomatic Controller SystemEa\$318.41670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | Mechanical, Heavy Equipment | ac | \$423.42 |
| 666Forest Stand ImprovementHU-Shelterwood Cutac\$513.68666Forest Stand ImprovementSingle Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools without a Consultantac\$351.70666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementWildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife Selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | HU-Mechanical, Heavy Equipment | ac | \$508.11 |
| 666Forest Stand ImprovementSingle Stem Chemical Thinningac\$296.23666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$318.41670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting -CFLEa\$14.95 | 666 | Forest Stand Improvement | Shelterwood Cut | ac | \$428.07 |
| 666Forest Stand ImprovementHU-Single Stem Chemical Thinningac\$355.47666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | HU-Shelterwood Cut | ac | \$513.68 |
| 666Forest Stand ImprovementThinning Hand Tools with a Consultantac\$293.09666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$318.41670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | Single Stem Chemical Thinning | ac | \$296.23 |
| 666Forest Stand ImprovementHU-Thinning Hand Tools with a Consultantac\$351.70666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | HU-Single Stem Chemical Thinning | ac | \$355.47 |
| 666Forest Stand ImprovementThinning with Hand Tools without a Consultantac\$190.61666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | Thinning Hand Tools with a Consultant | ac | \$293.09 |
| 666Forest Stand ImprovementHU-Thinning with Hand Tools without a Consultantac\$228.73666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | HU-Thinning Hand Tools with a Consultant | ac | \$351.70 |
| 666Forest Stand ImprovementWildlife Crop Tree Releaseac\$264.78666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | Thinning with Hand Tools without a Consultant | ac | \$190.61 |
| 666Forest Stand ImprovementHU-Wildlife Crop Tree Releaseac\$317.74666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | HU-Thinning with Hand Tools without a Consultant | ac | \$228.73 |
| 666Forest Stand ImprovementWildlife selective tree fellingac\$216.20666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | Wildlife Crop Tree Release | ac | \$264.78 |
| 666Forest Stand ImprovementHU-Wildlife selective tree fellingac\$259.44670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | HU-Wildlife Crop Tree Release | ac | \$317.74 |
| 670Lighting System ImprovementAutomatic Controller SystemEa\$265.34670Lighting System ImprovementHU-Automatic Controller SystemEa\$318.41670Lighting System ImprovementLighting - CFLEa\$14.95 | 666 | Forest Stand Improvement | Wildlife selective tree felling | ac | \$216.20 |
| 670 Lighting System Improvement HU-Automatic Controller System 670 Lighting System Improvement Lighting - CFL Ea \$14.95 | 666 | Forest Stand Improvement | HU-Wildlife selective tree felling | ac | \$259.44 |
| 670 Lighting System Improvement Lighting - CFL Ea \$14.95 | 670 | Lighting System Improvement | Automatic Controller System | Ea | \$265.34 |
| | 670 | Lighting System Improvement | HU-Automatic Controller System | Ea | \$318.41 |
| 670 Lighting System Improvement HU-Lighting - CFL Ea \$17.94 | 670 | Lighting System Improvement | Lighting - CFL | Ea | \$14.95 |
| | 670 | Lighting System Improvement | HU-Lighting - CFL | Ea | \$17.94 |

| Code | Practice | Component | Units | Unit Cost |
|------|-------------------------------|---|-------|------------|
| 670 | Lighting System Improvement | Lighting - LED | Ea | \$11.35 |
| 670 | Lighting System Improvement | HU-Lighting - LED | Ea | \$13.62 |
| 670 | Lighting System Improvement | Lighting - Linear Fluorescent | Ea | \$283.46 |
| 670 | Lighting System Improvement | HU-Lighting - Linear Fluorescent | Ea | \$340.15 |
| 670 | Lighting System Improvement | Lighting - Pulse-Start Metal Halide | Ea | \$526.83 |
| 670 | Lighting System Improvement | HU-Lighting - Pulse-Start Metal Halide | Ea | \$632.20 |
| 670 | Lighting System Improvement | Lighting, Dairy Complex | sq ft | \$0.85 |
| 670 | Lighting System Improvement | HU-Lighting, Dairy Complex | sq ft | \$1.03 |
| 670 | Lighting System Improvement | Lighting-High Bay LED | Ea | \$560.48 |
| 670 | Lighting System Improvement | HU-Lighting-High Bay LED | Ea | \$672.58 |
| 672 | Building Envelope Improvement | Building Envelope - Attic Insulation | sq ft | \$0.71 |
| 672 | Building Envelope Improvement | HU-Building Envelope - Attic Insulation | sq ft | \$0.85 |
| 672 | Building Envelope Improvement | Building Envelope - Greenhouse Screens | sq ft | \$1.59 |
| 672 | Building Envelope Improvement | HU-Building Envelope - Greenhouse Screens | sq ft | \$1.91 |
| 672 | Building Envelope Improvement | Building Envelope - Sealant | ft | \$1.49 |
| 672 | Building Envelope Improvement | HU-Building Envelope - Sealant | ft | \$1.79 |
| 672 | Building Envelope Improvement | Building Envelope - Wall Insulation | sq ft | \$1.72 |
| 672 | Building Envelope Improvement | HU-Building Envelope - Wall Insulation | sq ft | \$2.06 |
| 672 | Building Envelope Improvement | Greenhouse - Insulate Unglazed Walls | sq ft | \$0.25 |
| 672 | Building Envelope Improvement | HU-Greenhouse - Insulate Unglazed Walls | sq ft | \$0.30 |
| 672 | Building Envelope Improvement | Spray Foam Insulation | sq ft | \$1.98 |
| 672 | Building Envelope Improvement | HU-Spray Foam Insulation | sq ft | \$2.38 |
| 672 | Building Envelope Improvement | Wall Insulation Only | sq ft | \$0.71 |
| 672 | Building Envelope Improvement | HU-Wall Insulation Only | sq ft | \$0.85 |
| 782 | Phosphorous Removal System | Ditch | Ea | \$3,390.77 |
| 782 | Phosphorous Removal System | HU-Ditch | Ea | \$4,068.92 |
| 782 | Phosphorous Removal System | In-Ground Tank | Ea | \$3,523.79 |
| 782 | Phosphorous Removal System | HU-In-Ground Tank | Ea | \$4,228.55 |
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